The Century Book

OF

Facts



Clarence Griggs



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### THE

# CENTURY BOOK OF FACTS

### A HANDBOOK OF READY REFERENCE

EMBRACING

HISTORY, BIOGRAPHY, GOVERNMENT, LAW, LANGUAGE, LITERATURE,
INVENTION, SCIENCE, DOMESTIC ECONOMY, INDUSTRY,
FINANCE, ART, RELIGION, EDUCATION, HYGIENE,
AND USEFUL MISCELLANY.

COLLATED AND EDITED

BY

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AUTHENTIC, COMPREHENSIVE, UP-TO-DATE.

The King-Richardson Company,

SPRINGFIELD, MASS.

CHICAGO,

INDIANAPOLIS.

San José.

TORONTO,

1903,

Entered according to Act of Congress, in the year 1900, BY THE KING-RICHARDSON COMPANY, In the office of the Librarian of Congress, at Washington.

Entered according to Act of Parliament of Canada, in the year 1900,

BY THE KING-RICHARDSON COMPANY,

At the Department of Agriculture.

Entered according to Act of Congress, in the year 1902, BY THE KING-RICHARDSON COMPANY, In the office of the Librarian of Congress, at Washington.

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# PREFACE.

THIS volume is designed to meet the popular demand for a book of reliable and authentic information touching our every day pursuits and requirements. It belongs to a class of publications of a cyclopedic character that are not only a very great desideratum but an unquestioned necessity in an age like the present,—marked, as it is, by a constantly expanding spirit of invention, progress, innovation, general enlightenment, and humane achievement, the record of which is found in a wide and diverse literature.

It has been truly said, "Of the making of books, there is no end"; nor is it desirable that there should be. The thing that is desirable is, that the books we are compelled to own should be the best of their class-rich repositories to which we can repair with entire confidence for new knowledge, or the refreshing of that which may have lapsed through some trick of memory. This is especially true, not only as a matter of economy in time and energy, but because of the utter futility of any effort on our part to keep abreast of the knowledge of the times, and the practical issues that concern us, in any other way. When it is remembered that the yearly output of books exceeds 30,000 volumes, and that the reading capacity of the average man is not more than 3,500 in a lifetime, even though he devote the whole of his working hours to the task of reading, the necessity and wisdom of properly and judiciously epitomizing that knowledge which is of most avail in making us into better citizens and more intelligent beings, is only emphasized.

The present work is confined exclusively to those departments of knowledge with which we are most practically and vitally concerned. Its mission is to convey useful and general information to all classes of readers, and incidentally to add something to every one's store of general culture. It is the result of a large expenditure of labor, painstaking care, judicious discrimination, and wide research. material included has been drawn from numerous sources authorities, and great care exercised in its collation so as to exclude everything of doubtful authenticity. Obviously the grouping of related facts into Books will be found advantageous for quick reference, as well as in giving a comprehensive view of certain fields of knowledge. The topics in the various Books are not meant to follow any specific order, but have been permitted to fall in line in such fashion as seems most likely to sustain their interest for the general reader. seeming disorder is, however, fully met by a complete index, both direct and indirect, at the end of the volume.

The points that have been steadily kept in view are, conciseness, authenticity, comprehensiveness, range, and utility; and in these respects it is believed that this volume occupies a niche peculiarly its own.

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CANADIAN HOUSE OF PARLIAMENT.

# Book I.

Government and Law.

# Government and Law.

### UNITED STATES OF AMERICA.

Constitution and Government.—A Congress representing the thirteen original colonies declared their independence of Great Britain July 4, 1776, and thereafter each colony was known as a State. As a result of the war with Great Britain, the latter acknowledged the independence of the United States November 30, 1782, and September 3, 1783, a definitive treaty of peace was concluded at Paris. The government of the United States continued under the Congress provided by the Articles of Confederation until March 4, 1789, when a constitution, which had been adopted by representatives of the different States September 17, 1787, went into effect. March 4, 1789, then, is the date of the inception of the present constitutional government of the American Union.

Ten amendments were added to the original Constitution December 15, 1791; the eleventh amendment, January 8, 1798; the twelfth amendment, September 25, 1804; the thirteenth amendment, December 18, 1865; the fourteenth amendment, July 28, 1868; and the fifteenth amendment, March 30, 1870. Amendments proposed by the Congress must be adopted by three fourths of the States, acting through their legislatures.

In the table of States hereafter given, the date of the adoption of the original Constitution by each is stated, and also the dates of the admission of States subsequent to that time, there having been thirty-two States admitted since the adoption of the Constitution, the whole number of States now being

forty-five. By the Constitution, the government of the nation is intrusted to three separate departments, the Executive, the Legislative, and the Judicial. The executive power is vested in a President, who holds his office during the term of four years, and is elected, together with a Vice-President chosen for the same term, in the mode prescribed as follows: "Each State shall appoint, in such manner as the Legislature thereof may direct, a number of electors, equal to the whole number of senators and representatives to which the State may be entitled in the Congress; but no senator or representative, or person holding an office of trust or profit under the United States, shall be appointed an elector." The practice is that in every State the electors allotted to the State are chosen by direct vote of the citizens on a

as scrutin de liste. The Constitution enacts that "the Congress may determine the time of choosing the electors, and the day on which they shall give their votes, which day shall be the same throughout the United States"; and further, that "no person except a naturalborn citizen, or a citizen of the United States at the time of the adoption of this Constitution, shall be eligible to the office of President; neither shall any person be eligible to that office who shall not have attained to the age of thirty-five years, and been fourteen years a resident within the United States."

Executive. - The President is commanderin-chief of the army and navy, and of the militia in the service of the Union. The Vice-President is ex officio President of the Senate; and, in case of the death or resignation of the President, he becomes the President for the remainder of the term. The elections for President and Vice-President are at present held in all the States on the Tuesday next after the first Monday in November, every four years; and, on the 4th of March following, the new President-elect assumes office.

By a law approved January 19, 1886, in case of removal, death, resignation, or inability of both the President and Vice-President, the Secretary of State, and after him, in the order of the establishment of their departments, other members of the Cabinet, shall act as President until the disability of the President is removed, or a President shall be elected. On the death of a Vice-President the duties of the office fall to the President pro tempore of the Senate, who receives the salary of the Vice-President. The party in the majority usually elects a President pro tempore at the beginning of each term of Congress, or reorganization of the Senate, who acts as President of the Senate whenever the Vice-President is absent.

The administrative business of the Government is conducted by eight chief officers, or heads of Departments, denominated "Secretaries," who constitute what is popularly known as the "Cabinet," although there is no legal or constitutional provision for that designation. The Secretaries are chosen by the President, and commissioned by him after confirmation by the Senate. Each Secretary presides over his particular department, and acts under the immediate authority of the President. Each Secretary receives an annual salary of \$8,000, and holds office during the general ticket, on the system known in France pleasure of the President. The Departments,

in the chronological order of their establish-

ment, and the duties, are as follows:

Secretary of State.—The Department of State is charged with all duties appertaining to correspondence with public ministers, American consuls, and representatives of foreign powers accredited to the United States, and with negotiations of whatever character relating to the foreign affairs of the nation. The Secretary is accorded first rank among the members of the President's Cabinet. He is the custodian of treaties made with foreign states, and of the laws of the United States. He grants and issues passports, and exequaturs to foreign consuls in the United States are issued under his supervision.

Secretary of the Treasury.— The Secretary of the Treasury is charged with the management of the national finances, and prepares plans for the improvement of the revenue and the support of public credit. He controls the plans for public buildings; the coinage and printing of money; the collection of commercial statistics; the administration of the Coast and Geodetic Survey, Life-Saving, Light-House, Revenue-Cutter, Steamboat-Inspection, and Marine Hospital branches of public service, and annually submits to Congress estimates of probable revenues and disbursements of the Government.

Secretary of War.— The Secretary of War performs all duties relating to the military service; he has supervision of the United States Military Academy at West Point, of the national cemeteries, and of all matters relating to river and harbor improvements, the prevention of obstruction to navigation, and the establishment of harbor lines.

The military bureaus of the War Department constitute a part of the military establishment, and have officers of the regular army at their head, while the Secretary and his immediate assistants are civilians as a rule.

Department of Justice.— The Attorney-General represents the United States in matters involving legal questions, and gives advice and opinion, when so required by the President or by the heads of the Executive Departments, on questions of law arising in the administration of their respective offices; he exercises a general superintendence and direction over United States attorneys and marshals in all judicial districts in the States and Territories, and provides special counsel for the United States whenever required by any department of the Government.

Postmaster-General.— The Postmaster-General has the direction and management of the general postal business of the Government; he appoints officers and employees of the De-

partment, except the four Assistant Postmasters-General, who are appointed by the President, by and with the advice and consent of the Senate; appoints all postmasters whose compensation does not exceed \$1,000; makes postal treaties with foreign governments, by and with the advice and consent of the President, and directs the management of the domestic and foreign mail service.

Secretary of the Navy.— The Secretary of the Navy has the general superintendence of construction, manning, armament, equipment. and employment of vessels of war. The Secretary, Assistant Secretary, and the attachés of what is known as the Secretary's office are civilians, while the heads of all bureaus are

navy officers.

Secretary of the Interior.— The duties of the Secretary of the Interior are varied; he is charged with the supervision of the public business relating to patents, pensions, public lands, and surveys, Indians, education, railroads, the geological survey, the census, Indian reservations, the Territories, the various public parks, and certain hospitals and eleemosynary institutions in the District of Columbia.

Secretary of Agriculture.—The Secretary of a Agriculture is charged with the supervision of all public business relating to the agricultural industry, and he exercises advisory supervision over the agricultural experiment stations deriving support from the National Treasury; he also has control of the quarantine stations for imported cattle, and of interstate quarantine when rendered necessary by contagious cattle diseases.

Legislative.—The whole legislative power is vested by the Constitution in a Congress, consisting of a Senate and House of Represen-The Senate consists of two members tatives. from each State, chosen by the State Legislatures for six years. Senators must be not less than thirty years of age; must have been citizens of the United States for nine years; and be residents in the States for which they are chosen. Besides its legislative functions, the Senate is intrusted with the power of ratifying or rejecting all treaties made by the President with foreign powers, a two-thirds majority of senators present being required for ratification. The Senate is also invested with the power of confirming or rejecting all appointments to office made by the President, and its members constitute a High Court of The judgment in the latter Impeachment. case extends only to removal from office and disqualification. The House of Representatives has the sole power of impeachment.

The House of Representatives is composed

vote of citizens who, according to the laws of their respective States, are qualified to vote. In general such voters are all male citizens over twenty-one years of age. Neither race nor color affects the right of citizens. franchise is not absolutely universal; residence for at least one year in most States (in Rhode Island and Kentucky two years, in Michigan and Maine three months) is necessary, in some States the payment of taxes, in others registration. On the other hand, many of the Western States admit to the franchise unnaturalized persons who have formally declared their intention to become citizens. taxed Indians are excluded from the franchise, in most States convicts, in some States duelists and fraudulent voters; in Massachusetts voters are required to be able to read English, and in Mississippi and South Carolina there are also educational restrictions. Colorado, Idaho, Utah, and Wyoming admit women to the franchise on equal terms with men. The number of members to which each State is entitled is determined by the census taken every ten years. By the Apportionment Act consequent on the census of 1900, the number of representatives is 378, distributed as follows: -

	abama			9	Nevada		1
	kansas			7	New Hampshire	i	$\bar{2}$
	lifornia			8	New Jersey .	i	10
	lorado			3	New York .		37
	nnecticut			5	North Carolina	i.	10
	laware			1	North Dakota		2
	orida .			3	Ohio		21
Ge	orgia.			11	Oregon		2
	aho .			1	Pennsylvania		32
	inois .			25	Rhode Island		2
	diana .			13	South Carolina		7
Io				11	South Dakota		2
	nsas .			8	Tennessee .		10
Ke	ntucky			11	Texas		16
	uisiana			7	Utah		- 1
	ine .			4	Vermont .		2
Ma	ryland			6	Virginia .		10
	ssachuset	tts		14	Washington.		3
Mi	chigan			12	West Virginia		5
	nnesota			9	Wisconsin .		11
Mi	ssissippi			8	Wyoming .		1
	ssouri			16		-	
	ntana			1	Total .		378
Ne	braska	4		6			

On the basis of the last census there is one representative to every 201,860 inhabitants. The popular vote for President in 1900 was about 14,000,000, or nearly one in five of the entire population. In 1900 there were in the United States 21,329,819 males of voting age-21 years and over, including unnaturalized foreigners.

The next apportionment will be based upon the Federal census of 1910, the results of which census will be reported to the Congress assembling the first Monday in December of that

of members elected every second year by the sentatives from each State, and notifying the respective States of this action. Each State will then rearrange its congressional districts for the next election, which will take place in November, 1912, and the apportionment then established in accordance with the next enumeration will hold for ten years. apportionment at the various censuses has been as follows:—

Under	Ċ	ENEUS		ORTION-	Whole Nu'ber of Rep-	
Uniter	Year	Populat'n	Year	Ratio	resent-	
Constitution First Census Second Census Third Census Fourth Census Fifth Census Sixth Census Sixth Census Eighth Census Ninth Census Tenth Census	1790 1800 1810 1820 1830 1840 1850 1860 1870 1880	3,929,214 5,308,483 7,239,881 9,633,822 12,866,920 17,069,453 23,191,876 31,443,321 38,558,371 50,155,783	1789 1793 1803 1813 1823 1833 1843 1853 1863 1873 1883	30,000 33,000 35,000 40,000 47,700 70,680 93,423 127,381 131,425 151,911	65 105 141 181 213 240 223 233 243 293 325	
Eleve'th Census Twelfth Census	1890 1900	62,622,250 76,303,387	1893 1903	173,901 201,860	356 378	

According to the terms of the Constitution, representatives must not be less than twenty. five years of age, must have been citizens of the United States for seven years, and be residents in the States from which they are chosen. In addition to the representatives from the States, the House admits a "delegate" from each organized Territory, who has the right to speak on any subject and to make motions, but not to vote. The delegates are elected in the same manner as the representatives.

Each of the two houses of Congress is made by the Constitution the "judge of the elections, returns, and qualifications of its own members"; and each of the houses may, with the concurrence of two thirds, expel a member.

The Congress of the United States has the power to propose alterations in the Constitution, by the 5th article of the same. The article orders that the Congress, whenever two thirds of both houses shall deem it necessary, shall propose amendments to the Constitution, or, on the application of the Legislatures of two thirds of all the States, shall call a convention for proposing the amendments, which in either case shall be valid to all intents and purposes as part of the Constitution when ratified by the Legislatures of three fourths of the several States, or by conventions in three fourths thereof, as the one or other mode of ratification may be proposed by Congress.

Slavery was abolished throughout the whole of the United States by the Thirteenth Amendment of the Constitution, adopted Dec. 18, year, the Congress passing an apportionment 1865. The vast change in the political and act providing the requisite number of repre- social organization of the Republic made by this new fundamental law was completed by the fourteenth and fifteenth Amendments of the Constitution, adopted in 1868 and 1870, which gave to the former slaves all the rights

and privileges of citizenship.

Under an act of Congress approved Jan. 20, 1874, the salary of a senator, representative, or delegate in Congress is \$5,000 per annum with traveling expenses calculated at the rate of twenty cents per mile, by the most direct route of usual travel, and similar return, once for each session of Congress. There is also an annual allowance of \$125 for stationery, etc., for each member. The salary of the Speaker of the House of Representatives is, under the same Act of Congress, \$8,000 per annum.

No senator or representative can, during the time for which he is elected, be appointed to any civil office under authority of the United States which shall have been created or the emoluments of which shall have been increased during such time; and no person holding any office under the United States can be a member of either house during his continuance in office. No religious test is required as a qualification to any office or public trust under the

United States.

The period usually termed "a Congress" in legislative language continues for two years; as, for example, from noon, March 4, 1899, until March 4, 1901, at which latter time the term of the representatives to the Fifty-sixth Congress expires, and the term of the new House of Representatives commences; but a new Congress does not assemble, unless called together by the President in special session, until the first Monday in December following, and the organization of the House, that is, the election of the Speaker and other officers, takes place on the first assembling, whether in special session after the 4th of March of every second year, as stated, or on the first Monday in December after its term begins. While the sessions of the Senate are held contemporaneously with those of the House, its organization may continue from Congress to Congress.

There are usually two sessions of each Congress—the first or long session, which may hold until adjourned by resolution of the two Houses, and the short session, which is the closing one, and which expires on the 4th of March every second year, the new Congress beginning its

term the same day.

Neither house of Congress can adjourn for more than three days at any one time without the joint action of both. In case of a disagreement of the two houses as to adjournment, the President has the right to prorogue the Congress.

The Vice-President of the United States, as before stated, is President of the Senate, but he has no vote unless there is a tie. The Senate has the sole power to try all impeachments, and it acts upon the nominations for appointment by the President; it also acts upon treaties submitted to it by the administration. The Senate may be called in extra session for these purposes by the President without the Congress being called together.

All bills for raising revenue must originate in the House of Representatives, but the Senate may propose or concur with amendments to

such bills, as on all other bills.

Judiciary.—The judicial system, like the executive and legislative systems, is dual. The Federal Government maintains courts for the trial of civil causes arising out of the admiralty, patent, banking, and other laws of the United States; of certain causes between citizens of different States; and of crimes against the United States. These crimes are few in number, and the criminal jurisdiction of United States courts is comparatively insignificant, extending only to piracy, murder on the high seas, offenses against the postal and revenue laws, and the like. Almost all offenses against the person and against property are dealt with by the State courts; also all civil causes where the parties are residents of the same State, and matters of probate, divorce, and bankruptcy.

In the separate States the lowest courts are those held by Justices of the Peace, or, in towns and cities, by Police Judges. In the counties courts of record are held, some by local county officers, others by District or Circuit Judges, who go from county to county. In these courts there are usually the grand and petty jury. The highest court in each State is the Supreme Court, or Court of Final Appeal, with a Chief Justice and Associate Judges. These judges are usually elected by the people, but sometimes appointed by the Governor, with or without the Senate or Council; they usually hold office for terms of years, but sometimes practically for life or during good behavior. Their salaries vary from \$2,500 to \$7,500.

Of the Federal Courts the lowest are those of the districts, of which there are about sixty, each State forming one or more districts. These courts may try any case of crime against the United States not punishable with death. Above these are nine Circuit Courts, each with a Circuit Judge, with or without the local District Judge; but one or two District Judges may by themselves hold a Circuit Court. The Circuit Court Judges appoint commissioners, whose duty it is to arrest, examine, and commit persons accused of crime against the

United States, and to assist the Circuit and | ject appointments made by the Governor. In District Judges.in taking evidence for the trial of such persons. These duties may, however, be performed by a judge or magistrate of either a State or the Federal Government. Each of the nine Justices of the Supreme Court must hold a Court in one of the nine circuits at least once every two years, and with each may be associated the Circuit or District The Supreme Court consists of a Chief Justice and eight Associate Judges, appointed by the President with the consent of the Senate. It deals with appeals from inferior courts, and has original jurisdiction in cases affecting foreign ministers and consuls, and those in which a State is a party.

Other courts with criminal jurisdiction are the Court of the District of Columbia and those of the Territories. There is also at

Washington a Court of Claims.

States and Territories. - The Union comprises thirteen original States, seven States which were admitted without having been organized as Territories dependent on the Union, and twenty-five States which had been Territories. Each State has its own constitution, which must be republican in form, and each constitution derives its authority, not from Congress, but from the population of the State. In the case of the original States the colonial charters were adopted, with more or less modification, as State constitutions; the other States, before entering the Union, had constitutions already made. Admission of States into the Union is granted by special Acts of Congress, either (1) in the form of "enabling Acts," providing for the drafting and ratification of a State constitution by the people, in which case the Territory becomes a State as soon as the conditions are fulfilled, or (2) accepting a constitution already framed and at once granting admission.

Each State is provided with a Legislature of two Houses, a Governor, and other executive officials, and a judicial system. Both Houses of the Legislature are elective, but the Senators (having larger electoral districts) are less numerous than the members of the House of Representatives, while in some States their terms are longer and, in a few, the Senate is only partially renewed at each election. Members of both Houses are paid at the same rate, which varies from \$150 to \$1,500 per session, or from \$1 to \$8 per day during session. The duties of the two Houses are similar, but in many States money bills must be introduced first in the House of Representatives. The Senate has to sit as a court for the trial of officials impeached by the other House, and, besides, has often the power to confirm or re- the Governor.

most of the States the sessions are biennial, the Governor having power to summon in extraordinary session, but not to dissolve or adjourn. State Legislatures are competent to deal with all matters not reserved for the Federal Government by the Federal Constitution, or falling within restrictions imposed by the State constitutions. Among their powers are the determinations of the qualifications for the right of suffrage, and the control of all elections to public office, including elections of members of Congress and electors of President and Vice-President; the criminal law, both in its enactment and in its execution, with unimportant exceptions, and the administration of prisons; the civil law, including all matters pertaining to the possession and transfer of, and succession to, property; marriage and divorce, and all other civil relations; the chartering and control of all manufacturing, trading, transportation, and other corporations, subject only to the right of Congress to regulate commerce passing from one State to another; the regulation of labor; education; charities; licensing, including regulation of the liquor traffic; fisheries and game laws. The revenues of the States are derived chiefly from a direct tax upon property, in some cases both real and personal, in others on land and buildings only. The prohibition upon Congress to levy direct taxes save in proportion to population, contained in the National Constitution, 'leaves this source of revenue to the States exclusively.

The Governor is chosen by direct vote of the people over the whole State. His term of office varies from one year (in 2 States), to four years (in 19 States), and his salary from \$1,500 to \$10,000. His duty is to see to the faithful administration of the law, and he has command of the military forces of the State. power of appointment to State offices is usually unimportant. He may recommend measures but does not present bills to the Legislature. In some States he presents estimates. the States except Delaware, North Carolina, Ohio, and Rhode Island, the Governor has the power to veto bills, but where this power exists the Legislature, by a two thirds vote, may

override the veto.

The officers by whom the administration of State affairs is carried on - the Secretaries, Treasurers, and Auditors, and in some of the States members of boards or commissions are usually chosen by the people at the general State elections for terms similar to those for which Governors themselves hold office. some States commissioners are appointed by

Including Hawaii, there are now six Territories, and when the status of Porto Rico is established there will probably be seven Territories. Arizona, New Mexico, and Oklahoma have local Legislatures, the form of which has been prescribed by the Federal Government; they have powers similar to those of the States, but any of their acts may be modified or annulled by Federal statutes.

The Governor of each of the Territories, except the Indian Territory, is appointed for four years by the President, to whom annual reports are submitted. These Governors have the power of veto over the acts of Territorial Legislatures. The President appoints the Territorial Secretaries and other officials, together

with Territorial judges.

Alaska and the Indian Territory have no power of self-government, the former being governed like a British crown colony, by a Governor who is not assisted by a Legislature. In the Indian Territory the native tribes are under the direct control of the Department of the Interior, but the civilized tribes, with the support of the National Government, maintain local governments of their own, with elective Legislatures and executive officers, whose functions are strictly limited to the persons and personal property of their own citizens; that is, the Indians.

The District of Columbia presents an anomalous status. It is the seat of the Federal Government. It is coextensive with and is practically the City of Washington, and embraces an area of 691 square miles. The District has no municipal legislative body, and its citizens have no right to vote, either in national or municipal affairs. Under an act of 1878 its municipal government is administered by three commissioners, appointed by the Presi-They constitute a non-partisan board, one being selected from each of the leading political parties, and the third being assigned to duty as a commissioner from the Engineer Corps of the army. All legislation relative to the District of Columbia is by the Congress.

All the legislatures, State and Territorial, have biennial sessions, except Georgia, Massachusetts, New Jersey, New York, Rhode Island, and South Carolina, which have aunual sessions, beginning in January of each year, with the exception of Georgia, whose Legislature meets in October. Nearly all the present biennial sessions began in January, 1899. The States whose Legislatures meet in January, 1900, are Iowa, Kentucky, Maryland, Mississippi, and Ohio. Alabama's next biennial session begins in November, 1900, Louisiana's in May, 1900, and Vermont's in October, 1900.

HAWAII.

Constitution and Government.—The Hawaiian or Sandwich Islands, discovered by Captain Cook in 1778, formed during the greater part of the nineteenth century an independent kingdom, whose integrity was recognized by Great Britain, France, the United States, and other governments. In 1893, however, the reigning Queen, Liliuokalani, was deposed, and a provisional government formed; in 1894 a Republic was proclaimed, with a Legislature of two Houses and a President; and in accordance with a resolution of Congress of July 7, 1898, the islands were on August 12, 1898, formally annexed to the United States. Five commissioners were appointed to recommend such legislation concerning the islands as they should deem necessary and proper, and in the beginning of December the report of the Commission with its legislative proposals was transmitted to Congress. principal Bill, providing for the erection of the islands into a Territory, to be styled the Territory of Hawaii, was enacted by the first session of the Fifty-sixth Congress, and was approved by the President, April 30, 1900. All whites, including Portuguese, all persons of African descent, and all descendants of Hawaiian race, either on the paternal or the maternal side, who were citizens of Hawaii immediately prior to the transfer of the sovereignty to the United States, are declared citizens of the United States. Prior to the transfer all Hawaiians of full age who could speak, read, and write either Hawaiian or English, had the right to vote. The number of registered electors on September 3, 1897, was 2,687.

Area and Population. -The total area of the islands is 6,640 square miles: namely, Hawaii, 4,210; Maui, 760; Oahu, 600; Kauai, 590; Molokai, 270; Lanai, 150; Niihau, 97; Kahoolawe, 63 square miles. In 1896 the population numbered 109,020 (72,517 males and 36,503 females). Of the total, 31,019 were natives, 8,485 half-castes, 21,616 Chinese, 24,407 Japanese, 15,191 Portuguese, 3,086 Americans, 2,250 British, 1,432 Germans, 378 Norwegians, 101 French, 455 Polynesians, and 600 other foreigners. The population comprised 7,570 persons engaged in agriculture, 2,100 in fishing and navigation, 2,265 in the industries, 2,031 in trade and transport, 2,580 in liberal professions, 34,498 laborers, 4,310 of various occupations, and 53,726 without regular occupation. The native population (closely allied to the Maories of New Zealand) is rapidly decreasing, while the foreign element is increasing.

Commerce, Shipping, and Communications. - The islands are to a great extent mountainous and volcanic, but the soil is highly fertile and productive. Sugar and east trade winds blowing from the Atlantic rice are the staple industries, while coffee, hides, bananas, and wool are also exported.

Steamers connect the islands with the American continent, Australasia, and China. In 1897 there were 62 registered vessels belonging to the islands, of 34,066 tons; of these, 21 of 28,510 tons were built in England. There are about 100 miles of railway in the islands of Hawaii, Maui, and Oahu. There are telegraphs in the islands of Maui, Hawaii, between Hawaii and Oahu, and round the latter island; total length, 250 miles; nearly every family in Honolulu has its telephone. In 1897 the total number of letters, etc., transmitted and received by the Post Office was 5,079,872; there were 73 post offices. Postal savings banks, 1897: depositors, 10,620; amount, \$953,981. Honolulu is lighted by electricity, and has lines of tramways. The various islands will shortly be connected by telegraphic cable.

### PORTO RICO.

Area, Population, Etc. - The island of Porto Rico (added to the United States by Spain in accordance with the Treaty of Paris, signed Dec. 10, 1898, and ratified by the Senate Feb. 6, 1899, and by the Queen Regent of Spain March 17), according to a recent report of the British consul (Foreign Office, Annual Series, No. 1,917, 1897), has an extent of about 3,668 square miles - 35 miles broad and 95 miles long. The population, according to an enumeration made in 1900, was 953,243

Government.—An act providing for a civil government for Porto Rico was passed by the Fifty-sixth Congress, and received the assent of the President, April 12, 1900. Under this act a civil government was established, which went into effect May 1, 1900.

Geographical Formation.—The island is traversed from east to west by a mountain range, dividing the island into two unequal portions, by far the longest slope being on the north, so that the rivers on that coast are much the longer. From this chain several branches diverge toward the north coast, giving it a rugged appearance. most of the population is situated on the lowlands at the sea front of the hills. For lack of roads, the interior is accessible only by mule trails or saddle paths, and it is covered with vast forests.

Rivers and brooks are numerous, forty-seven very considerable rivers having been enumerated. They are short and rapid, especially on the Caribbean slopes, which are steep and It is situated on the small island of Morro,

and wring their moisture from them, so that the rainfall of the north section is very copious. South of the mountains severe droughts occur and agriculture demands irrigation, but such

work is unsystematically carried on.

The northeast coast is broken and forbidding; that of the south safer. The chief port on the north coast is the capital, San Juan. On the west is the important harbor of Mayaguez. On the south side are Guanica, Ponce, and Guayama. The island of Vieques, which lies off the east coast of Porto Rico, is 21

miles long and 6 miles wide.

Climate. - The climate is hot, but much alleviated by the prevailing northeast winds. A temperature as high as 117° Fahrenheit has been recorded, but it seldom exceeds 97° Fahrenheit in the shade during the hottest hours. At night it sinks to 68 or 69°. The rainy season lasts from August to December, and the rainfall is at times so copious north of the mountains as to inundate cultivated fields and produce swamps. The mean annual average rainfall is 641 inches. The prevailing diseases are yellow fever, elephantiasis, tetanus, marsh fever, and dysentery.

Productions. - Porto Rico is unusually fertile, and its dominant industries are agriculture and lumbering. In elevated regions the vegetation of the temperate zone is not unknown. There are more than 500 varieties of trees found in the forests, and the plains are full of palm, orange, and other trees. The principal crops are sugar, coffee, tobacco, cotton, and maize, but bananas, rice, pineapples, and many other fruits are important products.

The principal minerals found in Porto Rico are gold, carbonates, and sulphides of copper and magnetic oxide of iron in large quantities. Lignite is found at Utuado and Mcca, and also yellow amber. A large variety of marbles, limestones, and other building stones are de-posited on the island, but these resources are very undeveloped. There are salt works at Guanica and Salinac on the south coast, and at Cape Rojo on the west, and these constitute the principal mineral industry in Porto Rico.

Inter-Communication. — Railways are in their infancy, and cart roads are deficient. There are 137 miles of railway, with 170 miles under construction, and 470 miles of telegraph These connect the capital with the principal ports south and west. Submarine cables run from San Juan to St. Thomas and Jamaica.

Cities .- The capital of Porto Rico is San Juan Bautista, founded by Ponce de Leon. abrupt. The mountains intercept the north- now connected with the mainland by the San

tains 27,000 inhabitants. On the western end of the island Ponce de Leon built the Governor's palace, inclosed within the Santa Catalina fortifications, where also are the cathedral, town house, and theater. This portion of the city is now called Pueblo Viejo. It is an Episcopal see subordinate to the Archbishop of Santiago de Cuba. The city is strongly fortified for the defense of the entrance to the outer harbor. The interior harbor is landlocked, capacious, and safe, and is being dredged to a uniform depth of twenty-nine feet. The houses are of stone, usually one story high, and have roof gardens, from which fine marine views may be enjoyed. Almost every house has a garden in its patio or court.

Besides the capital, San Juan, there are some sixty or seventy towns and villages of considerable size in the island. Of these the most important are Ponce and Arecibo, each with a larger population than San Juan (that of Ponce being about 35,000 or 40,000, while that of San Juan is estimated at 25,000); Mayaguez (also larger than the capital) and Aguadilla, on the west coast; Farjardo and Humacao, on the east coast: Guanica and Aroyo, on the south, and Pepino and Cayey, in the

interior. Commerce.—The foreign trade of Porto Rico in 1896 amounted to \$36,624,120, the imports being valued at \$18,945,793, and the exports at \$17,295,535. The largest trade was done with Spain, being \$11,259,702, and the next largest with the United States, \$6,-526,029. In the year 1897 the imports from the United States were \$1,988,888, and the exports to the United States \$2,181,024. The imports from the United States included petroleum, ironware, dried and salted meats, textiles, and dairy products. Rice was the principal article of import from the rest of the world.

The largest article of export from Porto Rico is coffee, which is over 63 per cent. of the whole. The next largest is sugar, 28 per cent. The other exports in order of amount are tobacco, honey, molasses, cattle, timber, and hides.

### PHILIPPINE ISLANDS.

These islands, ceded by Spain to the United States by the treaty signed by the Peace Commissioners, Dec. 10, 1898, and ratified by the Senate, Feb. 6, 1899, and by the Queen Regent of Spain March 17, extend almost due north and south from Formosa to Borneo and the Moluccas, embracing an extent of 16° of latitude and 9 of longitude. They are about 2,000 in number; the two largest are Luzon (area 40,024 square miles) and Mindanao; that done by the large commercial houses,

Antonio Bridge. The district of its name con- and the total area, including the Sulu Islands, is about 115,300 square miles. The population is estimated at about 8,000,000. The capital of the Philippines, Manila, has 154,062 inhabitants (1887); other towns are Laoag, 30,642; Lipa, 43,408; Banang, 35,598; Batangas, 35,587. There are about 25,000 Europeans in the islands and about 100,000 Chinese, in whose hands are the principal industries. The native inhabitants are mostly of the Malayan race, but there are some tribes of Negritos. The group is divided into three governments: Luzon, the Visayas, and Mindanao with the Sulu Islands; but in many of the islands the natives have hitherto been practically independent.

Financial and Industrial Conditions.—Silver is the basis of the currency in the Philippine Islands. There is no gold in general circulation, and has been none for more than twenty years. The Mexican dollar of a date previous to 1877 is current in the islands, and it is practically the only money in general circulation. The Spanish Government, in the summer of 1897, coined \$6,000,-000 of silver in a local currency, which was sent to the islands. These dollars are lighter in weight than the Mexican dollar, but the scarcity of money in the Philippine Islands caused them to be quickly absorbed. There is a local note-issuing bank, called the Banco Español Filipino, which has in circulation notes based on silver, of which there was outstanding on Sept. 30, 1898, approximately

\$2,500,000. It is estimated there are in circulation \$10,-000,000 of subsidiary coins, the 10-cent, 20cent, and 50-cent pieces, which have been recoined from Mexican dollars by the Spanish Government. The estimate of the Mexican dollars now in circulation, as given by one of the best-informed bankers in the islands, is from \$20,000,000 to \$25,000,000. This, with the \$2,500,000 of notes of the Banco Español Filipino now in circulation, constitutes the currency of the islands. This would make a total of from \$40,000,000 to \$45,000,000, speaking roughly, for the entire islands, or, approximately, \$5 per capita for the total population of the islands. It must not be overlooked that these figures are given on a silver basis, and that, therefore, in figuring on our own standard all of these figures must be cut in two. On a gold basis, the currency of the islands is, therefore, from \$20,000,000 to \$22,-500,000, or \$2.50 per capita, figuring on the total population of the islands.

Three banking institutions do the banking business of the Philippine Islands aside from

which buy and sell exchange, and to a limited | extent carry on the business which legitimately belongs to banking institutions. Of the three banks, the two most important are branch concerns, the third being a local institution controlled by Spaniards and natives.

There are about 25,000 Europeans resident in the islands (the total population is nearly 8,000,000), of course, not counting the troops. Some 12,000 are established in the capital, Manila, the center of the colonial gov-English, Spanish, and German ernment. houses are engaged in trade, advancing money to the natives on their crops. Such business methods involve risks and necessitate large capital in the beginning, but the profits are immense. The land is fertile and productive, and lacks only intelligent cultivation. Abaca (manila hemp) is one of the chief sources of wealth of the country. Sugar cane does not give as satisfactory returns, owing largely to the ignorance of planters. The average production is 178,000,000 kilograms (175,-186.96 tons), while that of Cuba is equal to 720,000,000 kilograms. The sugar almost entirely to Japan, England, and the United States. It is of poor quality and very cheap. The cultivation of tobacco is one of the most important industries, although it is capable of much greater development. native coffee, although not equal to the mocha or bourbon varieties, has a fine aroma. goes chiefly to Spain. Cocoa trees grow in abundance, and the oil is used for lighting houses and streets. The indigo is famous for its superior qualities. The inhabitants are apathetic to a degree that is noticeable even in these countries, where every one is averse to exertion. The women have long and slender fingers, remarkably fine and sensitive, and well adapted to their work. The hats and cigarette-holders they make and the articles they embroider are models of delicacy. Cotton spinning and work in bamboo are among the chief industries.

The fiber which gets its common name from the city of Manila is perennial and requires little cultivation; in fact, it does very well without any. It reaches the proportions of a tree, but its soft stem is cut with a knife, though several inches in diameter, and the decortication of the fiber is rather a matter of time and patience than of skill or hard work. About a million bales are exported annually, nearly all of it going to England or coming to this country, and our importation of the fiber has been increasing.

The sugar culture has remained in its primeval condition because the supply of labor was mize labor, and there was no United States at hand, as in the case of Cuba, to invest money in plantations and develop the business in accordance with modern ideas. There is no doubt that the culture of the cane can be immensely extended, and the methods of production would be modernized very rapidly if capital were directed toward the islands and there were a greater degree of confidence in their future.

The tobacco is as well known in Europe and Asia as the tobacco of Cuba is in this country; it is extensively cultivated and its manufacture is the staple business of the capital city.

Commerce.—In 1891 the Philippines' exports to Spain amounted to \$22,479,000 (\$18,095,595 in United States currency). In 1891 the Philippines' imports from Spain amounted to \$17,126,000 (\$13,786,430).

The total exports from the Philippines in 1892 consisted of 95,016 tons of hemp; 3,951,-060 piculs (553,148,400 pounds) of sugar; 21,223 piculs (2,971,220 pounds) of coffee; 61,459 piculs (8,604,260 pounds) of sampanwood; 5,570 piculs (779,800 pounds) of indigo; 254,428 quintals (56,091,197 pounds) of tobacco leaf; 137,059,000 cigars. The total exports in 1892 were of the value of \$33,479,-000 (\$23,803,569). Total value of imports, in 1892, were of the value of \$27,000,000 (\$19,197,000).

The imports into the Philippines from the United States in 1897 were but \$94,597, the principal item being mineral oils. The exports to the United States were \$4,383,740, the largest items being hemp, \$2,701,651, and

cane sugar, \$1,199,202.

Climate.—Mr. Hilder, Assistant Secretary of the National Geographical Society, who spent nine months in the islands, says in the Forum that there is considerable variety in the climate, and that for the tropics it is not excessively hot. On the western side of Luzon the hot season is from March till June, May being the hottest month, when the temperature ranges from 80° to 100°. The mean temperature for the month is 84°, 2° above the summer temperature of New Orleans and 90 above the hottest month in Washington. From October to March is a cool, dry season. The northern islands are subject to terrific storms, which never pass south of 9° north latitude.

Railways and Shipping.—In a report published in Special Consular Reports, Highways of Commerce, Consul Elliott, of Manila, says that there is but one railway in the islands—from Manila to Dagupin—a distance of 123 miles. It is single track and well built, so great that there was no incentive to econo- steel rails being used its entire length, the

bridges being of stone or iron, and the station | Upon a full report of these elections to the buildings substantial. English engines are used, which make 45 miles per hour. Government assisted in the construction of the road by making valuable concessions of land with right of way its entire length and by guaranteeing 8 per cent. per year upon the stock of the road for a period of ninety-nine years, when it is to become State property.

### SAMOAN ISLANDS.

The island of Tutuila and other small Samoan islands came into the possession of the United States, January, 1900. This island has an area of about 54 square miles, with a population of 3,800. Manua and the other islets have a united area of about 25 square miles, with about 2,000 inhabitants. Pago Pago is the only good harbor.

GUAM (LADRONES).

The Island of Guam or Guahan, the largest in the Marianne or Ladrone Archipelago, was ceded by Spain to the United States in 1898, and will probably be used as a coaling station for the United States navy. The island is about 32 miles long and 100 miles in circumference, and has a population of about 9,000, of whom about 6,000 are in Agaña, the capital. The inhabitants are mostly immigrants or the descendants of immigrants from the Philippines, the original race of the Marianne Islands having become extinct. The recognized language is Spanish, but English is also spoken. On the island there are 18 schools, and nine tenths of the islanders can read and write. The island is thickly wooded, well watered, and fertile, and possesses a roadstead.

### REPUBLIC OF CUBA.

Government.—Cuba after having been continuously in the possession of Spain from its discovery, was by the peace preliminaries and by the definite treaty signed by the Peace Commissioners at Paris, December 10, 1898, and ratified by the Senate February 6, 1899, and by the Queen Regent of Spain March 17, 1899, relinquished by Spain, and thus has the position of an independent state. The direct armed interposition of the United States in the struggle against Spanish domination, however, brought the island into close association with the United States Government, and Congress affirmed Cuban independence. A convention to frame and adopt a Constitution for Cuba met at Havana November 5, 1900, and continued in session until late in 1901. An electoral law was then formulated providing for general elections to be held December 31, 1901, and the election of a President, Vice-President and other federal officers on February 24, 1902.

United States Governor-General, the transfer of actual authority from the United States to the new Cuban government was made May

20, 1902.

Area and Population.—The area of Cuba is about 45,872 square miles. Ten per cent. of the area is cultivated, 7 per cent. is unreclaimed, and 4 per cent. is under forests. There are large tracts of country still unexplored. The population of the island in 1894 was given as 1,631,696, of which 65 per cent. was white, the remainder being negro. capital, Havana, has 200,000 inhabitants; Matanzas (1892), 27,000; Santiago de Cuba, 71,307; Cienfuegos (1892), 27,430; Puerto Principe, 46,641; Holguin, 34,767; Sancti Spiritu, 32,608; Cardenas (1892), 23,680. Education was made obligatory in 1880. There are 843 public schools in the island.

and Havana has a university.

Consul Hyatt, of Santiago do Cuba, in a report dated January 8, 1897, and printed in Consular Reports No. 197 (February, 1897), p. 262, says that the area of Cuba is about equal to that of the State of Pennsylvania, the length being 775 miles and the width varying from 30 to 160 miles. The productive soil, mineral wealth, and climatic conditions of the island entitle it to rank among the foremost communities of the world. The soil is a marvel of richness, and fertilizers are seldom used, unless in the case of tobacco, even though the same crops be grown on the same land for a hundred years, as has happened in some of the old sugar cane fields. The mountains are of coral formation, while the lowlands of eastern Caba at least seem to be composed largely of fos\_ils of sea matter from prehistoric times and are extremely rich in lime and phosphate, which accounts for their apparent inexhaustibleness.

Although founded and settled more than fifty years before the United States, Cuba has still 13,000,000 acres of primeval forests; mahogany, cedar, logwood, redwood, ebony, lignum-vitæ, and caiguaran (which is more durable in the ground than iron or steel) are

among the woods.

If all the land suitable to the growth of sugar cane were devoted to that industry, it is estimated that Cuba might supply the entire Western Hemisphere with sugar. The island has already produced in a single year for export 1,000,000 tons, and its capabilities have only been in the experimental stage. The adaptability of the soil for tobacco culture has long been known. Cuba takes great pride in the quality of her coffee, and until the war the plantations were flourishing.

The land is not suitable to the cultivation of cereals, and probably no flouring mill exists on the island.

Finances.—The estimated revenue for 1897-98 was 24,755,760 pesos (a peso equals \$0.965), of which 11,890,000 was from customs; ordinary expenditure, 26,119,124 pesos, of which 12,602,216 pesos was for the debt, 5,896,741 pesos for the Ministry of War, and 4,036,088 pesos for the Ministry of the Interior. The extraordinary revenue was estimated at over \$0,000,000 pesos. The debt was in 1896 put at about £70,220,000, of which £10,000,000, was due to the Spanish treasury.

The interest on the debt is estimated to im-

pose a burden of \$9.75 per inhabitant.

Minerals.—According to Consul Hyatt, Cuba is capable of taking high rank in mineral wealth. Gold and silver have not been found in paying quantities. Copper was mined at Cobre by the natives before Columbus discovered the island, and there is strong proof that native copper was carried across to Florida and used by the Florida Indians hundreds of years ago. From 1828 to 1840 an average of from \$2,000,000 to \$3,000,000 worth of copper ore was shipped annually to the United States from these mines.

The iron mines of Cuba, all of which are located near Santiago, overshadow in importance all other industries on the eastern end of the island, constituting the only industry that has made any pretense of withstanding the shock of the present insurrection. The Juragua and Daiquiri iron companies (American), with a combined capital of over \$5,000,000, now operate mines in this vicinity and employ from 800 to 1400 men, shipping to the United States from 30,000 to 50,000 tons of iron ore per month, the largest portion of which is used at Bethlehem, Steelton, and Pittsburg, Pa., and Sparrows Point, Md. The ore of these mines is among the richest in the world, yielding from 62 to 67 per cent. of pure iron, and is very free from sulphur and phosphorus. There are numerous undeveloped mines of equal value in this region.

In the Sierra Maestra range, on the southern coast of Cuba, from Santiago west to Manzanillo, within a distance of about 100 miles, are found numerous deposits of manganese, an ore indispensable in the manufacture of steel. As nearly all the manganese used in the United States comes from the Black Sea regions of Europe and a smaller quantity from the northern part of South America, it is but reasonable to suppose that the products of these near-by mines will be in great demand when the conditions are such that they can be operated in safety.

In the district of Santiago de Cuba, at the end of 1891, the total number of mining titles issued was 296, with an extent of 13,727 hectares. Of the mines reported and claimed, 138 were iron, 88 manganese, and 53 copper.

Commerce and Industry.— Railroads and other highways, improved machinery, and more modern methods of doing business are among the wants of Cuba; and with the onward march of civilization these will doubtless be hers in the near future. Cuba, like other tropical and semi-tropical countries, is not given to manufacturing; her people would rather sell the products of the soil and mines and buy manufactured goods. The possibilities of the island are great, while the probabili-

ties remain an unsolved problem.

The number of landed estates on the island in 1891 was estimated at 90,960, of the value of 220,000,000 pesos, and rental of 17,000,000 pesos. The live stock consisted of 584,725 horses and mules, 2,485,766 cattle, 78,494 sheep, and 570,194 pigs. The chief produce is sugar and tobacco. The quantity of sugar produced in the year 1894-95 was 1,004,264 tons; 1895-96, 225,221 tons; 1896-97, 212,-051 tons. The insurrection and incendiarism in the island ruined the prospects of sugar cultivation in 1896. The tobacco crop on an average is estimated at 560,000 bales (1 bale = 110 lbs.), 338,000 bales being exported and the remainder used in cigar and cigarette manufacture in Havana. In 1896 the cigars exported numbered 185,914,000. Tobacco leaf exported in 1895, 30,466,000 lbs.; in 1896, 16,823,000 lbs. The decrease in cigar exports and decrease in leaf exports is due to decree of May 12, 1896, forbidding tobaccoleaf exports except to Spain. Cigarettes exported in 1895, 48,163,846 packets. Nearly all the tobacco and nearly half of the cigars go to the United States. About 80,000 of the inhabitants are ordinarily engaged in the cultivation of tobacco. Mahogany and other timbers are exported, as are also honey, wax, and fruits. The chief imports are rice, jerked beef, and flour. The Spanish official returns state the value of the imports from Cuba into Spain for 1896 to be 21,898,215 Spanish pesetas (\$4,216,355.49), and the exports from Spain to Cuba 134,461,675 pesetas (\$25,951,-003.27). In 1897 the imports of the United States from Cuba amounted to \$405,326,637, and the exports from the United States to Cuha \$100,456,712.

Railways.—According to a report published in Special Consular Reports, "Highways of Commerce," there are ten railway companies in Cuba, the most important being the Ferrocarriles Unidos; upward of 1000

miles of main line belong to these companies, and there are, besides, private branch lines to all the important sugar estates. The Ferrocarriles Unidos has four lines, connecting Havana with Matanzas, Batabano, Union, and Guanajay. The roads pass through the most populous part of the country and connect Havana with other lines.

The Western Railway was begun some forty years ago, and in 1891, when it was acquired by an English company, had reached Puerto de Golpe, 96 miles from Havana and 10 miles from Pinar del Rio, the capital of the province of that name and the center of the tobaccogrowing district. The line has been completed to Pinar del Rio, and improvements have been made in the old part, many of the bridges having been replaced by new steel ones, the rails renewed, modern cars put on, etc.

The other companies are: Ferrocarriles Cardenas-Jacaro, the main line of which joins the towns of Cardenas and Santa Clara; Ferrocarril de Matanzas, having lines between Matanzas and Murga, and also between Matanzas and Guareiras; Ferrocarril de Sagua la Grande, running between Concha and Cruces; Ferrocarril Cienfuegos-Santa Clara, connecting those towns; Ferrocarriles Unidos de Caibarien, from Caibarien to Placetas; Ferrocarril de Puerto Principe-Nuevitas; Ferrocarril de Guantanamo.

The Marianao Railway also belongs to an English company, with headquarters in London. The original line, belonging to Cubans, was opened in 1863, but liquidated and was transferred to the present owners. The line, only 81 miles in length, runs from Havana to Marianao, with a branch line to a small village on the coast. During 1894, over 750,000 passengers were carried, this being the chief source of revenue. The carriages are of the American type, and are fitted, as well as the locomotives, with the Westinghouse automatic brake; the rails are of steel, weighing 60 pounds per yard.

Ports, Interior Transportation, Etc. In 1895 the port of Havana was visited by 1179 vessels, of 1,681,325 tons; in 1897, 231 vessels, of 309,758 tons, visited Cienfuegos. There are 54 ports in Cuba, of which 15 are open to commerce. There are 19 lighthouses.

Cables.—There are four cable lines connected with Cuba. The International Ocean Telegraph Company has a cable from Havana to Florida; the Cuban Submarine Company has a cable connecting Havana with Santiago de Cuba and Cienfuegos; the West India and Panama Company has a cable connecting Havana with Santiago de Cuba, Jamaica, Porto Panama; the Compagnie Française de Cables Sous-Marins has a line connecting Havana with Santiago de Cuba, Haiti, Santo Domingo, Venezuela, and Brazil.

The only three towns in Cuba having cable connections are Havana, Cienfuegos, and San-

tiago de Cuba.

Telegraphs, Telephones, Etc.—The telegraph and telephone systems in Cuba belong to the Government, but the latter is farmed out for a limited number of years to a company called the Red Telefonica de la Habana. Nearly all the public and private buildings in the city and suburbs are connected by telephone.

#### DECLARATION OF INDEPEND-ENCE.

In Congress July 4, 1776. The unanimous Declaration of the Thirteen United States of

When, in the course of human events, it becomes necessary for one people to dissolve the political bands which have connected them with another, and to assume, among the powers of the earth, the separate and equal station to which the laws of nature and of nature's God entitle them, a decent respect to the opinions of mankind requires that they should declare the causes which impel them to the separation.

We hold these truths to be self-evident, that all men are created equal, that they are endowed, by their Creator, with certain unalienable rights, that among these are life, liberty, and the pursuit of happiness. That to secure these rights, governments are instituted among men, deriving their just powers from the consent of the governed, that whenever any form of government becomes destructive of these ends, it is the right of the people to alter or to abolish it, and to institute new government, laying its foundation on such principles, and organizing its powers in such form as to them shall seem most likely to effect their safety and happiness. Prudence, indeed, will dictate, that governments long established should not be changed for light and transient causes; and accordingly all experience hath shown that mankind are more disposed to suffer where evils are sufferable, than to right themselves by abolishing the forms to which they are accustomed. But when a long train of abuses and usurpations, pursuing invariably the same object, evinces a design to reduce them under absolute despotism, it is their right, it is their duty, to throw off such government, and to provide new guards for their future security. Such has been the patient sufferance of these colonies; and such is now the necessity which Rico, the Lesser Antilles, and the Isthmus of constrains them to alter their former systems

of government. The history of the present King of Great Britain is a history of repeated injuries and usurpations, all having in direct object the establishment of an absolute tyranny over these states. To prove this, let facts be submitted to a candid world.

He has refused his assent to laws the most wholesome and necessary for the public good.

He has forbidden his governors to pass laws of immediate and pressing importance, unless suspended in their operation till his assent should be obtained; and when so suspended, he has utterly neglected to attend to them.

He has refused to pass other laws for the accommodation of large districts of people, unless these people would relinquish the right of representation in the legislature—a right inestimable to them, and formidable to tyrants

only.

He has called together legislative bodies at places unusual, uncomfortable, and distant from the depository of their public records, for the sole purpose of fatiguing them into compliance with his measures.

He has dissolved representative houses repeatedly, for opposing with manly firmness his

invasions on the rights of the people.

He has refused, for a long time after such dissolutions, to cause others to be elected; whereby the legislative powers, incapable of annihilation, have returned to the people at large, for their exercise, the state remaining, in the meantime, exposed to all the dangers of invasion from without, and convulsions within.

He has endeavored to prevent the population of these states; for that purpose obstructing the laws for naturalization of foreigners, refusing to pass others to encourage their migration hither, and raising conditions of new appropriations of lands.

He has obstructed the administration of justice, by refusing his assent to laws establish-

ing judiciary powers.

He has made judges dependent on his will alone for the tenure of their offices, and the amount and payment of their salaries.

He has erected a multitude of new offices, and sent hither swarms of officers, to harass our people, and eat out their substance.

He has kept among us, in times of peace, standing armies, without the consent of our legislatures.

He has affected to render the military independent of, and superior to, the civil power.

He has combined with others to subject us to a jurisdiction foreign to our constitution, and unacknowledged by our laws; giving his assent to their acts of pretended legislation,—

For quartering large bodies of armed troops

among us:

For protecting them, by a mock trial, from punishment from any murders which they should commit on the inhabitants of these states:

For cutting off our trade with all parts of the world:

For imposing taxes on us without our consent:

For depriving us, in many cases, of the benefits of trial by jury:

For transporting us beyond the seas to be

tried for pretended offenses:

For abolishing the free system of English laws in a neighboring province, establishing therein an arbitrary government, and enlarging its boundaries, so as to render it at once an example and fit instrument for introducing the same absolute rule into these colonies:

For taking away our charters, abolishing our most valuable laws, and altering, fundamentally, the powers of our governments:

For suspending our own legislatures and declaring themselves invested with power to legislate for us in all cases whatsoever.

He has abdicated government here, by declaring us out of his protection, and waging

war against us.

He has plundered our seas, ravaged our coasts, burnt our towns, and destroyed the

lives of our people.

He is, at this time, transporting large armies of foreign mercenaries, to complete the works of death, desolation and tyranny, already begun with circumstances of cruelty and perfidy scarcely paralleled in the most barbarous ages, and totally unworthy the head of a civilized nation.

He has constrained our fellow-citizens, taken captive on the high seas, to bear arms against their country, to become the executioners of their friends and brethren, or to fall themselves by their hands.

He has excited domestic insurrections among us, and has endeavored to bring on the inhabitants of our frontiers the merciless Indian savages, whose known rule of warfare is an undistinguished destruction of all ages, sexes, and conditions.

In every stage of these oppressions we have petitioned for redress in the most humble terms; our repeated petitions have been answered only by repeated injury. A prince whose character is thus marked by every act which may define a tyrant is unfit to be the ruler of a free people.

Nor have we been wanting in attentions to our British brethren. We have warned them, from time to time, of attempts by their legislature to extend an unwarrantable jurisdiction over us. We have reminded them of the circumstances of our emigration and settlement here. We have appealed to their native justice and magnanimity, and we have conjured them by the ties of our common kindred to disavow these usurpations, which would inevitably interrupt our connections and correspondence. They too have been deaf to the voice of justice and of consanguinity. We must, therefore, acquiesce in the necessity which denounces our separation, and hold them, as we hold the rest of mankind, enemies in war, in peace friends.

We, therefore, the Representatives of the United States of America, in General Congress assembled, appealing to the Supreme Judge of the world for the rectitude of our intentions, do, in the name, and by authority of the good people of these Colonies, solemnly publish and declare, That these United Colonies are, and of, right ought to be, free and independent States: that they are absolved from all allegiance to the British crown, and that all political connection between them and the State of Great Britain, is, and ought to be, totally dissolved; and that as free and independent States, they have full power to levy war, conclude peace, contract alliances, establish commerce, and to do all other acts and things which independent States may of right do. And for the support of this declaration, with a firm reliance on the protection of Divine Providence, we mutually pledge to each other our lives, our fortunes, and our sacred honor.

JOHN HANCOCK.

NEW HAMPSHIRE.
Josiah Bartlett,
William Whipple,
Matthew Thornton.

MASSACHUSETTS BAY. Samuel Adams, John Adams, Robert Treat Paine, Elbridge Gerry.

RHODE ISLAND. Stephen Hopkins, William Ellery.

CONNECTICUT.

Roger Sherman, Samuel Huntington, William Williams, Oliver Welcott.

NEW YORK.
William Floyd,
Philip Livingston,
Francis Lewis,
Lewis Morris.

NEW JERSEY. Richard Stockton, John Witherspoon, Francis Hopkinson, John Hart, Abraham Clark.

PENNSYLVANIA.
Robert Morris,
Benjamin Rush,
Benjamin Franklin,
John Morton,
George Clymer,

James Smith, George Taylor, James Wilson, George Ross.

DELAWARE. Cæsar Rodney, George Read, Thomas M'Kean.

nas M'Kean. MARYLAND.

Samuel Chase, William Paco, Thomas Stone, Charles Carroll, of Carrollton.

VIRGINIA.
George Wythe,
Richard Henry Lee,
Thomas Jefferson,
Benjamin Harrison,
Thomas Nelson, Jr.,
Francis Lightfoot Lee,
Carter Braxton.

NORTH CAROLINA.
William Hooper,
Joseph Hewes,
John Penn.

SOUTH CAROLINA. Edward Rutledge, Thomas Heyward, Jr., Thomas Lynch, Jr., Arthur Middleton.

GEORGIA.
Button Gwinnett,
Lyman Hall,
George Walton.

Ordered: IN CONGRESS, JANUARY 18, 1777.

That an authenticated copy of the Declaration of Independence, with the names of the members of Congress subscribing the same, be sent to each of the United States, and that they be desired to have the same put on record.

By order of Congress.

JOHN HANCOCK, President.

Attest, Chas. Thomson, Secy.

A true copy.

JOHN HANCOCK, Presidt.

### THE MECKLENBURG DECLARA-TION.

Some thirteen months previous to the signing of the great Declaration of Independence there was drawn up a document in Mecklenburg County, N. C., that was almost a model in wording and sentiment of the great charter of American liberty. There are different accounts of the matter, but the most reliable is this:—

At a public meeting of the residents of Mecklenburg County, in the State of North Carolina, held at Charlotte on the 20th day of May, 1775, it was

"Resolved, That whenever directly or indirectly abetted, or in any way, form, or manner countenanced, the unchartered and dangerous invasion of our rights, as claimed by Great Britain, is an enemy of our country—to America—and to the inherent and inalienable rights of man.

"Resolved, That we, the citizens of Mecklenburg County, do hereby dissolve the political bonds which have connected us to the mother-country, and hereby absolve ourselves from all allegiance to the British crown, and abjure all political connection, contract or association with that nation, which has wantonly trampled on our rights and liberties and inhumanly shed the blood of American patriots at Lexington.

"Resolved, That we do hereby declare ourselves a free and independent people: are and of right ought to be a sovereign and self-governing association, under the control of no power other than that of our God and the general government of the Congress. To the maintenance of which independence we solemnly pledge to each other our mutual coperation, our lives, our fortunes, and our sacred honor."

Two other resolutions in the same document, regarding administration of the law and regulating the militia, having no present value, are omitted.

# CONSTITUTION OF THE UNITED STATES OF AMERICA.

(Went into operation first Wednesday in March, 1789.)

Preamble.—We, the people of the United
States, in order to form a more perfect union,

establish justice, insure domestic tranquillity, provide for the common defense, promote the general welfare, and secure the blessings of liberty to ourselves and our posterity, do ordain and establish this Constitution for the United States of America.

### ARTICLE I.

Section I. 1. All legislative powers herein granted shall be vested in a Congress of the United States, which shall consist of a Senate

and House of Representatives.

Section II. 1. The House of Representatives shall be composed of members chosen every second year by the people of the several States; and the electors in each State shall have the qualifications requisite for electors of the most numerous branch of the State Legislature.

2. No person shall be a Representative who shall not have attained to the age of twentyfive years, and been seven years a citizen of the United States, and who shall not, when elected, be an inhabitant of that State in which he

shall be chosen.

3. Representatives and direct taxes shall be apportioned among the several States which may be included within this Union, according to their respective numbers, which shall be determined by adding to the whole number of free persons, including those bound to service for a term of years, and excluding Indians not taxed, three fifths of all other persons. The actual enumeration shall be made within three years after the first meeting of the Congress of the United States, and within every subsequent term of ten years, in such manner as they shall by law direct. The number of Representatives shall not exceed one for every thirty thousand, but each State shall have at least one Representative; and until such enumeration shall be made, the State of New Hampshire shall be entitled to choose three; Massachusetts, eight; Rhode Island and Providence Plantations, one; Connecticut, five; New York, six; New Jersey, four; Pennsylvania, eight; Delaware, one; Maryland, six; Virginia, ten; North Carolina, five; South Carolina, five, and Georgia three.

4. When vacancies happen in the representation from any State, the executive authority thereof shall issue writs of election to fill such

5. The House of Representatives shall choose their speaker and other officers; and shall have the sole power of impeachment.

SECTION III. 1. The Senate of the United States shall be composed of two Senators from each State, chosen by the Legislature thereof, of the election, returns, and qualifications of

for six years; and each Senator shall have one

- 2. Immediately after they shall be assembled in consequence of the first election, they shall be divided as equally as may be into three classes. The seats of the Senators of the first class shall be vacated at the expiration of the second year, of the second class at the expiration of the fourth year, and of the third class at the expiration of the sixth year, so that one third may be chosen every second year; and if vacancies happen by resignation, or otherwise, during the recess of the Legislature of any State, the executive thereof may make temporary appointments until the next meeting of the Legislature, which shall then fill such va-
- 3. No person shall be a Senator who shall not have attained to the age of thirty years, and been nine years a citizen of the United States, and who shall not, when elected, be an inhabitant of that State for which he shall be

4. The Vice-President of the United States shall be President of the Senate, but shall have no vote unless they be equally divided.

- 5. The Senate shall choose their other officers, and also a President pro tempore, in the absence of the Vice-President, or when he shall exercise the office of President of the United States.
- 6. The Senate shall have the sole power to try all impeachments. When sitting for that purpose, they shall all be on oath or affirmation. When the President of the United States is tried, the chief-justice shall preside: and no person shall be convicted without the concurrence of two thirds of the members present.
- 7. Judgment in cases of impeachment shall not extend further than to removal from office, and disqualification to hold and enjoy any office of honor, trust, or profit under the United States; but the party convicted shall nevertheless be liable and subject to indictment, trial, judgment, and punishment, according to law.

SECTION IV. 1. The times, places and manner of holding elections for Senators and Representatives shall be prescribed in each State by the Legislature thereof; but the Congress may at any time by law make or alter such regulations, except as to the place of choosing Senators.

2. The Congress shall assemble at least once. in every year; and such meeting shall be on the first Monday in December, unless they shall by law appoint a different day.

SECTION V. 1. Each House shall be the judge

its own members, and a majority of each shall proved by two thirds of that House it shall constitute a quorum to do business; but a smaller number may adjourn from day to day, and may be authorized to compel the attendance of absent members, in such manner and under such penalties as each House may pro-

2. Each House may determine the rule of its proceedings, punish its members for disorderly behavior, and, with the concurrence of

two thirds, expel a member.

3. Each House shall keep a journal of its proceedings, and from time to time publish the same, excepting such parts as may in their judgment require secrecy; and the year and nays of the members of either House on any question shall, at the desire of one fifth of those present, be entered on the journal.

4. Neither House, during the session of Congress, shall, without the consent of the other, adjourn for more than three days, nor to any other place than that in which the two

houses shall be sitting.

SECTION VI. 1. The Senators and Representatives shall receive a compensation for their services, to be ascertained by law, and paid out of the treasury of the United States. They shall, in all cases, except treason, felony, and breach of the peace, be privileged from arrest during their attendance at the sessions of their respective houses, and in going to and returning from the same; and for any speech or debate in either house, they shall not be questioned in any other place.

2. No Senator or Representative shall, during the time for which he was elected, be appointed to any civil office under the authority of the United States which shall have been created, or the emoluments whereof shall have been increased during such time; and no person holding any office under the United States shall be a member of either House during his

continuance in office.

SECTION VII. 1. All bills for raising revenue shall originate in the House of Representatives, but the Senate may propose or concur

with amendments, as on other bills.

2. Every bill which shall have passed the House of Representatives and the Senate shall, before it become a law, be presented to the President of the United States; if he approve, he shall sign it, but if not, he shall return it, with his objections, to that House in which it shall have originated, who shall enter the objections at large on their journal, and proceed to reconsider it. If after such reconsideration two thirds of that House shall agree to pass the bill, it shall be sent, together with the objections, to the other House, by which it shall likewise be reconsidered; and if ap-

become a law. But in all such cases the votes of both Houses shall be determined by yeas and nays, and the names of the persons voting for and against the bill shall be entered on the journal of each House respectively. If any bill shall not be returned by the President within ten days (Sundays excepted) after it shall have been presented to him, the same shall be a law in like manner as if he had signed it, unless the Congress by their adjournment, prevent its return; in which case it shall not be a law.

3. Every order, resolution, or vote to which the concurrence of the Senate and House of Representatives may be necessary (except on a question of adjournment) shall be presented to the President of the United States; and before the same shall take effect shall be approved by him, or being disapproved by him, shall be repassed by two thirds of the Senate and the House of Representatives, according to the rules and limitations prescribed in the case of a bill.

Section VIII. 1. The Congress shall have

To lay and collect taxes, duties, imposts, and excises, to pay the debts and provide for the common defense and general welfare of the United States; but all duties, imposts, and excises shall be uniform throughout the United States.

2. To borrow money on the credit of the

United States.

3. To regulate commerce with foreign nations, and among the several States, and with the Indian tribes.

4. To establish an uniform rule of naturalization and uniform laws on the subject of bankruptcies throughout the United States.

5. To coin money, regulate the value thereof, and of foreign coin, and fix the standard

of weights and measures.

6. To provide for the punishment of counterfeiting the securities and current coin of the United States.

7. To establish post offices and post roads.

8. To promote the progress of science and useful arts by securing for limited times to authors and inventors the exclusive rights to their respective writings and discoveries.

9. To constitute tribunals inferior to the

Supreme Court.

10. To define and punish piracies and felonies committed on the high seas, and offenses against the law of nations.

11. To declare war, grant letters of marque and reprisal, and make rules concerning captures on land and water.

12. To raise and support armies, but no ap-

propriation of money to that use shall be for a of the receipts and expenditures of all public longer term than two years.

13. To provide and maintain a navy.

14. To make rules for the government and regulation of the land and naval forces.

15. To provide for calling forth the militia to execute the laws of the Union, suppress in-

surrections, and repel invasions.

16. To provide for organizing, arming, and disciplining the militia, and for governing such part of them as may be employed in the service of the United States, reserving to the States respectively the appointment of the officers, and the authority of training the militia according to the discipline prescribed

Congress.

17. To exercise exclusive legislation in all cases whatsoever over such district (not exceeding ten miles square) as may, by cession of particular States and the acceptance of Congress, become the seat of Government of the United States, and to exercise like authority over all places purchased by the consent of the Legislature of the State in which the same shall be, for the erection of forts, magazines, dry docks, and other needful arsenals, buildings.

18. To make all laws which shall be necessary and proper for carrying into execution the foregoing powers, and all other powers vested by this Constitution in the Government of the United States, or in any department or officer

thereof.

Section IX. 1. The migration or importation of such persons as any of the States now existing shall think proper to admit shall not be prohibited by the Congress prior to the year one thousand eight hundred and eight, but a tax or duty may be imposed on such importation, not exceeding ten dollars for each

2. The privilege of the writ of habeas corpus shall not be suspended, unless when in cases of rebellion or invasion the public safety may re-

quire it.

3. No bill of attainder or ex post facto law

shall be passed.

4. No capitation or other direct tax shall be laid, unless in proportion to the census or enumeration hereinbefore directed to be taken.

5. No tax or duty shall be laid on articles

exported from any State.

6. No preference shall be given by any regulation of commerce or revenue to the ports of one State over those of another, nor shall vessels bound to or from one State be obliged to enter, clear, or pay duties in another.

7. No money shall be drawn from the Treasury but in consequence of appropriations made by law; and a regular statement and account

money shall be published from time to time.

8. No title of nobility shall be granted by the United States. And no person holding any office of profit or trust under them shall, without the consent of the Congress, accept of any present, emolument, office, or title of any kind whatever from any king, prince, or foreign state.

SECTION X. 1. No State shall enter into any treaty, alliance, or confederation, grant letters of marque and reprisal, coin money, emit bills of credit, make anything but gold and silver coin a tender in payment of debts, pass any bill of attainder, ex post facto law, or law impairing the obligation of contracts,

or grant any title of nobility.

2. No State shall, without the consent of the Congress, lay any impost or duties on imports or exports, except what may be absolutely necessary for executing its inspection laws, and the net produce of all duties and imposts, laid by any State on imports or exports, shall be for the use of the Treasury of the United States; and all such laws shall be subject to the revision and control of the Congress.

3. No State shall, without the consent of Congress, lay any duty of tonnage, keep troops or ships of war in time of peace, enter into any agreement or compact with another State, or with a foreign power, or engage in war, unless actually invaded, or in such imminent

danger as will not admit of delay.

### ARTICLE II.

Section I. 1. The Executive power shall be vested in a President of the United States of America. He shall hold his office during the term of four years, and, together with the Vice-President, chosen for the same term, be elected as follows:

2. Each State shall appoint, in such manner as the Legislature thereof may direct, a number of electors, equal to the whole number of Senators and Representatives to which the State may be entitled in the Congress; but no Senator or Representative or person holding an office of trust or profit under the United

States shall be appointed an elector.

3. [The electors shall meet in their respective States and vote by ballot for two persons. of whom one at least shall not be an inhabitant of the same State with themselves. they shall make a list of all the persons voted for, and of the number of votes for each, which list they shall sign and certify and transmit, sealed, to the seat of the government of the United States, directed to the President of the Senate. The President of the Senate shall, in the presence of the Senate and House of Rep-

resentatives, open all the certificates, and the votes shall then be counted. The person having the greatest number of votes shall be the President, if such number be a majority of the whole number of electors appointed, and if there be more than one who have such majority, and have an equal number of votes, then the House of Representatives shall immediately choose by ballot one of them for President; and if no person have a majority, then from the five highest on the list the said House shall in like manner choose the President. But in choosing the President, the vote shall be taken by States, the representation from each State having one vote. A quorum, for this purpose, shall consist of a member or members from two thirds of the States, and a majority of all the States shall be necessary to a choice. In every case, after the choice of the President, the person having the greatest number of votes of the electors shall be the Vice-President. But if there should remain two or more who have equal votes, the Senate shall choose from them by ballot the Vice-President. 7\*

4. The Congress may determine the time of choosing the electors and the day on which they shall give their votes, which day shall be the same throughout the United States.

5. No person except a natural born citizen, or a citizen of the United States at the time of the adoption of this Constitution, shall be eligible to the office of President; neither shall any person be eligible to that office who shall not have attained to the age of thirty-five years and been fourteen years a resident within the United States.

6. In case of the removal of the President from office, or of his death, resignation, or inability to discharge the powers and duties of the said office, the same shall devolve on the Vice-President, and the Congress may by law provide for the case of removal, death, resignation, or inability, both of the President and Vice-President, declaring what officer shall then act as President, and such officer shall act accordingly until the disability be removed or a President shall be elected.

7. The President shall, at stated times, receive for his services a compensation, which shall neither be increased nor diminished during the period for which he shall have been elected, and he shall not receive within that period any other emolument from the United

States, or any of them.

8. Before he enter on the execution of his office he shall take the following oath or affir-

"I do solemnly swear (or affirm) that I will

faithfully execute the office of President of the United States, and will, to the best of my ability, preserve, protect, and defend the Constitution of the United States." -

SECTION II. 1. The President shall be Commander-in-Chief of the Army and Navy of the United States, and of the militia of the several States when called into the actual service of the United States; he may require the opinion, in writing, of the principal officer in each of the executive departments upon any subject relating to the duties of their respective offices, and he shall have power to grant reprieves and pardons for offenses against the United States except in cases of impeachment.

2. He shall have power, by and with the advice and consent of the Senate, to make treaties, provided two thirds of the Senators present concur; and he shall nominate, and by and with the advice and consent of the Senate shall appoint ambassadors, other public ministers and consuls, judges of the Supreme Court, and all other officers of the United States whose appointments are not herein otherwise provided for, and which shall be established by law; but the Congress may by law vest the appointment of, such inferior officers as they think proper in the President alone, in the courts of law, or in the heads of departments.

3. The President shall have power to fill up all vacancies that may happen during the recess of the Senate by granting commissions, which shall expire at the end of their next ses-

Section III. He shall from time to time give to the Congress information of the state of the Union, and recommend to their consideration such measures as he shall judge necessary and expedient; he may, on extraordinary occasions, convene both Houses, or either of them, and in case of disagreement between them with respect to the time of adjournment, he may adjourn them to such time as he shall think proper; he shall receive ambassadors and other public ministers; he shall take care that the laws be faithfully executed, and shall commission all the officers of the United States.

Section IV. The President, Vice-President, and all civil officers of the United States shall be removed from office on impeachment for and conviction of treason, bribery, or other high crimes and misdemeanors.

### ARTICLE III.

SECTION I. The judicial power of the United States shall be vested in one Supreme Court, and in such inferior courts as the Congress may from time to time ordain and establish. The judges, both of the Supreme and inferior

<sup>\*</sup>This clause is superseded by Article XII., Amend-

courts, shall hold their offices during good behavior, and shall at stated times receive for their services a compensation which shall not be diminished during their continuance in office.

Section II. 1. The judicial power shall extend to all cases in law and equity arising under this Constitution, the laws of the United States, and treaties made, or which shall be made, under their authority; to all cases affecting ambassadors, other public ministers, and consuls; to all cases of admiralty and maritime jurisdiction; to controversies to which the United States shall be a party; to controversies between two or more States, between a State and citizens of another State, between citizens of different States, between citizens of the same State claiming lands under grants of different States, and between a State, or the citizens thereof, and foreign States, citizens, or subjects.

2. In all cases affecting ambassadors, other public ministers, and consuls, and those in which a State shall be party, the Supreme Court shall have original jurisdiction. In all the other cases before mentioned the Supreme Court shall have appellate jurisdiction both as to law and fact, with such exceptions and under such regulations as the Congress shall make.

3. The trial of all crimes, except in cases of impeachment, shall be by jury, and such trial shall be held in the State where the said crimes shall have been committed; but when not committed within any State the trial shall be at such place or places as the Congress may by

law have directed.

Section III. 1. Treason against the United States shall consist only in levying war against them, or in adhering to their enemies, giving them aid and comfort. No person shall be convicted of treason unless on the testimony of two witnesses to the same overt act, or on confession in open court.

2. The Congress shall have power to declare the punishment of treason, but no attainder of treason shall work corruption of blood or forfeiture except during the life of the person

attained.

### ARTICLE IV.

Section I. Full faith and credit shall be given in each State to the public acts, records, and judicial preceedings of every other State. And the Congress may by general laws prescribe the manner in which such acts, records and proceedings shall be proved, and the effect thereof.

SECTION II. 1. The citizens of each State shall be entitled to all privileges and immunities of citizens in the several States.

2. A person charged in any State with treason, felony, or other crime, who shall flee from justice, and be found in another State, shall on demand of the Executive authority of the State from which he fled, be delivered up, to be removed to the State having jurisdiction of the crime.

3. No person held to service or labor in one State, under the laws thereof, escaping into another shall, in consequence of any law or regulation therein, be discharged from such service or labor, but shall be delivered up on claim of the party to whom such service or

labor may be due.

SECTION III. 1. New States may be admitted by the Congress into this Union; but no new State shall be formed or erected within the jurisdiction of any other State, nor any State be formed by the junction of two or more States, 'or parts of States, without the consent of the Legislatures of the States concerned, as well as of the Congress.

2. The Congress shall have power to dispose of and make all needful rules and regulations respecting the territory or other property belonging to the United States; and nothing in this Constitution shall be so construed as to prejudice any claims of the United States, or

of any particular State.

SECTION IV. The United States shall guarantee to every State in this Union a republican form of government, and shall protect each of them against invasion, and, on application of the Legislature, or of the Executive (when the Legislature cannot be convened), against domestic violence.

### ARTICLE V.

The Congress, whenever two thirds of both Houses shall deem it necessary, shall propose amendments to this Constitution, or, on the application of the Legislatures of two thirds of the several States, shall call a convention for proposing amendments, which, in either case, shall be valid to all intents and purposes, as part of this Constitution, when ratified by the Legislatures of three fourths of the several States, or by conventions in three fourths thereof, as the one or the other mode of ratification may be proposed by the Congress; provided that no amendment which may be made prior to the year one thousand eight hundred and eight shall in any manner affect the first and fourth clauses in the Ninth Section of the First Article; and that no State, without its consent, shall be deprived of its equal suffrage in the Senate.

### ARTICLE VI.

1. All debts contracted and engagements entered into before the adoption of this Constitution shall be as valid against the United | sentment or indictment of a grand jury, except States under this Constitution as under the Confederation.

2. This Constitution and the laws of the United States which shall be made in pursuance thereof and all treaties made, or which shall be made, under the authority of the United States, shall be the supreme law of the land, and the judges in every State shall be bound thereby, anything in the Constitution or laws of any State to the contrary notwithstanding.

3. The Senators and Representatives before mentioned, and the members of the several State Legislatures, and all executive and judicial officers, both of the United States and of the several States, shall be bound by oath or affirmation to support this Constitution; but no religious test shall ever be required as a qualification to any office or public trust under the United States.

### ARTICLE VII.

The ratification of the Conventions of nine States shall be sufficient for the establishment of this Constitution between the States so ratifying the same.

### Amendments to the Constitution.

### ARTICLE I.

Congress shall make no law respecting an establishment of religion, or prohibiting the free exercise thereof; or abridging the freedom of speech or of the press; or the right of the people peaceably to assemble, and to petition the Government for a redress of grievances.

### ARTICLE II.

A well-regulated militia being necessary to the security of a free State, the right of the people to keep and bear arms shall not be infringed.

### ARTICLE III.

No soldier shall, in time of peace, be quartered in any house without the consent of the owner, nor in time of war but in a manner to be prescribed by law.

#### ARTICLE IV.

The right of the people to be secure in their persons, houses, papers, and effects, against unreasonable searches and seizures, shall not be violated, and no warrants shall issue but upon probable cause, supported by oath or affirmation, and particularly describing the place to be searched, and the persons or things to be seized.

### ARTICLE V.

No person shall be held to answer for a capital or other infamous crime unless on a pre- selves; they shall name in their ballots the

in cases arising in the land or naval forces, or in the militia, when in actual service, in time of war or public dauger; nor shall any person be subject for the same offense to be twice put in jeopardy of life or limb; nor shall be compelled in any criminal case to be a witness against himself, nor be deprived of life, liberty, or property, without due process of law; nor shall private property be taken for public use without just compensation.

### ARTICLE VI.

In all criminal prosecutions, the accused shall enjoy the right to a speedy and public trial, by an impartial jury of the State and district wherein the crime shall have been committed, which district shall have been previously ascertained by law, and to be informed of the nature and cause of the accusation; to be confronted with the witnesses against him; to have compulsory process for obtaining witnesses in . his favor, and to have the assistance of counsel for his defense.

### ARTICLE VII.

In suits at common law, where the value in controversy shall exceed twenty dollars, the right of trial by jury shall be preserved, and no fact tried by a jury shall be otherwise reexamined in any court of the United States than according to the rules of the common

### ARTICLE VIII.

Excessive bail shall not be required, nor excessive fines imposed, nor cruel and unusual punishments inflicted.

### ARTICLE IX.

The enumeration in the Constitution of certain rights shall not be construed to deny or disparage others retained by the people.

### ARTICLE X.

The powers not delegated to the United States by the Constitution, nor prohibited by it to the States, are reserved to the States respectively, or to the people.

### ARTICLE XI.

The judicial power of the United States shall not be construed to extend to any suit in law or equity, commenced or prosecuted against one of the United States, by citizens of another State, or by citizens or subjects of any foreign State.

### ARTICLE XII.

The electors shall meet in their respective States, and vote by ballot for President and Vice-President, one of whom at least shall not be an inhabitant of the same State with themballots the person voted for as Vice-President; and they shall make distinct lists of all persons voted for as President, and of all persons voted for as Vice-President, and of the number of votes for each, which list they shall sign and certify, and transmit, sealed, to the seat of the Government of the United States, directed to the President of the Senate; the President of the Senate shall, in the presence of the Senate and House of Representatives, open all the certificates, and the votes shall then be counted; the person having the greatest number of votes for President shall be the President, if such number be a majority of the whole number of electors appointed; and if no person have such majority, then from the persons having the highest numbers, not exceeding three, on the list of those voted for as President, the House of Representatives shall choose immediately, by ballot, the President. But in choosing the President, the votes shall be taken by States, the representation from each State having one vote; a quorum for this purpose shall consist of a member or members from two thirds of the States, and a majority of all the States shall be necessary to a choice. And if the House of Representatives shall not choose a President, whenever the right of choice shall devolve upon them. before the fourth day of March next following, then the Vice-President shall act as President, as in the case of the death or other constitutional disability of the President. The person having the greatest number of votes as Vice-President shall be the Vice-President, if such number be a majority of the whole number of electors appointed, and if no person have a majority, then from the two highest numbers on the list the Senate shall choose the Vice-President; a quorum for the purpose shall consist of two thirds of the whole number of Senators, and a majority of the whole number shall be necessary to a choice. But no person constitutionally ineligible to the office of President shall be eligible to that of Vice-President of the United States.

### ARTICLE XIII.

1. Neither slavery nor involuntary servitude, except as a punishment for crime whereof the party shall have been duly convicted, shall exist within the United States, or any place subject to their jurisdiction.

2. Congress shall have power to enforce this

article by appropriate legislation.

### ARTICLE XIV.

1. All persons born or naturalized in the United States, and subject to the jurisdiction States to vote shall not be denied or abridged

person voted for as President, and in distinct | thereof, are citizens of the United States and of the State wherein they reside. No State shall make or enforce any law which snall abridge the privileges or immunities of citizens of the United States; nor shall any State deprive any person of life, liberty, or property without due process of law, nor deny to any person within its jurisdiction the equal protection of the laws.

2. Representatives shall be apportioned among the several States according to their respective numbers, counting the whole number of persons in each State, excluding Indians not taxed. But when the right to vote at any election for the choice of electors for President and Vice-President of the United States, Representatives in Congress, the executive and judicial officers of a State, or the members of the Legislature thereof, is denied to any of the male members of such State, being of twentyone years of age, and citizens of the United States, or in any way abridged, except for participation in rebellion or other crime, the basis of representation therein shall be reduced in the proportion which the number of such male citizens shall bear to the whole number of male citizens twenty-one years of age in such State.

3. No person shall be a Senator or Representative in Congress, or elector of President and Vice-President, or holding any office, civil or military, under the United States, or under any State, who, having previously taken an oath, as a member of Congress, or as an officer of the United States, or as a member of any State Legislature, or as an executive or judicial officer of any State, to support the Constitution of the United States, shall have engaged in insurrection or rebellion against the same, or given aid and comfort to the enemies thereof. But Congress may, by a vote of two thirds of each House, remove such disability.

4. The validity of the public debt of the United States, authorized by law, including debts incurred for payment of pensions and bounties for services in suppressing insurrection and rebellion, shall not be questioned. But neither the United States nor any State shall assume or pay any debt or obligation incurred in aid of insurrection or rebellion against the United States, or any claim for the loss or emancipation of any slave; but all such debts, obligations, and claims shall be held illegal and void.

5. The Congress shall have power to enforce by appropriate legislation the provisions of this

article.

### ARTICLE XV.

1. The right of the citizens of the United

by the United States or by any State on account of race, color, or previous condition of servitude.

2. The Congress shall have power to enforce the provision of this article by appropriate legislation.

## Ratification of the Constitution.

The Constitution was ratified by the thirteen original States in the following order:

Delaware, December 7, 1787, unanimously. Pennsylvania, December 12, 1787, vote 46 to 23.

New Jersey, December 18, 1787, unani-

mously.

Georgia, January 2, 1788, unanimously. Connecticut, January 9, 1788, vote 128 to 40. Massachusetts, February 6, 1788, vote 187 to 168.

Maryland, April 28, 1788, vote 63 to 12. South Carolina, May 23, 1788, vote 149 to 73. New Hampshire, June 21, 1788, vote 57 to 46.

Virginia, June 25, 1788, vote 89 to 79. New York, July 26, 1788, vote 30 to 28. North Carolina, November 21, 1789, vote

193 to 75.

Rhode Island, May 29, 1790, vote 34 to 32.

# Ratification of the Amendments.

I. to X. inclusive were declared in force December 15, 1791.

XI. was declared in force January 8, 1798. XII., regulating elections, was ratified by all the States except Connecticut, Delaware, Massachusetts, and New Hampshire, which rejected it. It was declared in force September 28, 1804.

XIII. The emancipation amendment was rat ified by 31 of the 36 States; rejected by Delaware and Kentucky, not acted on by Texas; conditionally ratified by Alabama and Mississippi. Proclaimed December 18, 1865.

XIV. Reconstruction amendment was ratified by 23 Northern States; rejected by Delaware, Kentucky, Maryland, and 10 Southern States, and not acted on by California. 10 Southern States subsequently ratified under pressure. Proclaimed July 28, 1886.

XV. Negro citizenship amendment was not acted on by Tennessee, rejected by California, Delaware, Kentucky, Maryland, New Jersey, and Oregon; ratified by the remaining 30 States. New York rescinded its ratification January 5, 1870. Proclaimed March 30, 1870.

# COPYRIGHT LAW OF THE UNITED STATES.

1. A printed copy of the title (besides the two copies to be deposited after publication) of the book, map, chart, dramatic or musical or other article.

composition, engraving, cut, print, or photograph, or a description of the painting, drawing, chromo, statue, statuary, or model or design for a work of the fine arts, for which copyright is desired, must be sent by mail or otherwise, prepaid, addressed "Librarian of Congress, Washington, D. C." This must be done before publication of the book or other article.

The printed title required may be a copy of the title page of such publications as have title pages. In other cases, the title must be printed expressly for copyright entry, with name of claimant of copyright. The style of type is immaterial, and the print of a typewriter will be accepted. But a separate title is required for each entry, and each title must be printed on paper as large as commercial note. The title of a periodical must include the date and number.

2. The legal fee for recording each copyright claim is 50 cents, and for a copy of this record (or certificate of copyright) an additional fee of 50 cents is required. The record fee from aliens and non-residents is \$1.

3. On or before the day of publication of each book or other article, two complete copies of the best edition issued must be sent, to perfect the copyright, with the address "Librarian of Congress, Washington, D. C." The postage must be prepaid, or else the publication inclosed in parcels covered by printed Penalty Labels, furnished by the Librarian. In the case of a book, photograph, chromo or lithograph, the two copies deposited shall be printed from type set in the United States, or from plates made therefrom, or from negatives or drawings on stone made in the United States, or from transfers made therefrom.

4. No copyright is valid unless notice is given by inserting in every copy published, on the title page or the page following it, if it be a book; or, if a map, chart, musical composition, print, cut, engraving, photograph, painting, drawing, chromo, statue, statuary, or model or design intended to be perfected as a work of the fine arts, by inscribing upon some portion thereof, or on the substance on which the same is mounted, the following words, viz.: "Entered according to act of Congress, in the year, by, in the office of the Librarian of Congress, at Washington," or, at the option of the person entering the copyright, the words: "Copyright, 18-, by-

The law imposes a penalty of \$100 upon any person who has not obtained copyright who shall insert the notice "Entered according to act of Congress," or "Copyright," etc., or words of the same import, in or upon any book

5. Any author may reserve the right to translate or dramatize his own work. In this case, notice should be given by printing the words "Right of translation reserved," or "All rights reserved," below the notice of copyright entry, and notifying the Librarian of Congress of such reservation, to be entered upon the record.

Since the phrase all rights reserved refers exclusively to the author's right to dramatize or to translate, it has no bearing upon any publications except original works, and will not be entered upon the record in other cases.

6. The original term of copyright runs for twenty-eight years. Within six months before the end of that time, the author or designer, or his widow or children, may secure a renewal for the further term of fourteen years, making forty-two years in all. Applications for renewal must be accompanied by explicit statement of ownership, in the case of the author. or of relationship, in the case of his heirs, and must state definitely the date and place of entry of the original copyright. Advertisement of renewal is to be made within two months of date of renewal certificate, in some newspaper, for four weeks.

7. The time within which any work entered for copyright may be issued from the press is not limited by law, but the courts hold that it should take place within a reasonable time. A copyright may be secured for a projected as well as for a finished work. The law provides for no caveat, or notice of interfer-

ence-only for actual entry of title.

8. A copyright is assignable in law by any instrument of writing, but such assignment must be recorded in the office of the Librarian of Congress within sixty days from its date. The fee for this record and certificate is one dollar, and for a certified copy of any record of assignment one dollar.

9. A copy of the record (or duplicate certificate) of any copyright entry will be furnished. under seal, at the rate of fifty cents each.

10. In the case of books published in more than one volume, or of periodicals published in numbers, or of engravings, photographs, or other articles published with variations, a copyright is to be entered for each volume or part of a book, or number of a periodical, or variety, as to style, title, or inscription, of any other article. But a book published serially in a periodical, under the same general title, requires only one entry. To complete the copyright on such a work, two copies of each serial part, as well as of the complete work (if published separately), must be deposited.

11. To secure a copyright for a painting, statue, or model or design intended to be per- tee, his heirs or assigns, for the term of seven-

fected as a work of the fine arts, so as to prevent infringement by copying, engraving, or vending such design, a definite description must accompany the application for copyright, and a photograph of the same, at least as large as "cabinet size," should be mailed to the Librarian of Congress not later than the day of publication of the work or design.

12. Copyrights cannot be granted upon trade-marks, nor upon mere names of companies or articles, nor upon prints or labels intended to be used with any article of manu-If protection for such names or labels is desired, application must be made to the Patent office, where they are registered at a fee of \$6 for labels and \$25 for trade-marks.

13. These provisions apply to citizens of the United States, British Empire, France, Bel-

gium, Switzerland.

14. Every applicant for a copyright should state distinctly the full name and residence of the claimant, and whether the right is claimed as author, designer, or proprietor. No affidavit or formal application is required.

# PATENT OFFICE PROCEDURE.

Patents are issued in the name of the United States, and under seal of the Patent Office, to any person who has invented or discovered any new and useful art, machine, manufacture, or composition of matter or any new and useful improvement thereof, not known or used by others in this country before his invention or discovery thereof and not patented or described in any printed publication in this or any foreign country, before his invention or discovery thereof or more than two years prior to his application, and not in public use or on sale in the United States for more than two years prior to his application, unless the same is proved to have been abandoned; and by any person who, by his own industry, genius, efforts, and expense, has invented and produced any new and original design for a manufacture, bust, statue, alto-relievo, or bas-relief; any new and original design for the printing of woolen, silk, cotton, or other fabrics; any new and original impression, ornament, pattern, print, or picture to be printed, painted, cast, or otherwise placed on or worked into any article of manufacture; or any new, useful, and original shape or configuration of any article of manufacture, the same not having been known nor used by others before his invention or production thereof, nor patented nor described in any printed publication, upon payment of the fees required by law and other due proceedings had.

Every patent contains a grant to the paten-

teen years, of the exclusive right to make, use, and vend the invention or discovery throughout the United States and the Territories, referring to the specification for the particulars

If it appear that the inventor, at the time of making his application, believed himself to be the first inventor or discoverer, a patent will not be refused on account of the invention or discovery, or any part thereof, having been known or used in any foreign country before his invention or discovery thereof, if it had not been before patented or described in any

printed publication.

Joint inventors are entitled to a joint patent; neither can claim one separately. Independent inventors of distinct and independent improvements in the same machine cannot obtain a joint patent for their separate inventions; nor does the fact that one furnishes the capital and another makes the invention entitle them to make application as joint inventors; but in such case they may become joint patentees.

No person otherwise entitled thereto will be debarred from receiving a patent for his invention or discovery, by reason of its having been first patented or caused to be patented by the inventor or his legal representatives or assigns in a foreign country, unless the application for said foreign patent was filed more than seven months prior to the filing of the application in this country, in which case no patent shall be

granted in this country.

Applications .- Applications for a patent must be made in writing to the Commissioner The applicant must also file in of Patents. the Patent Office a written description of the same, and of the manner and process of making, constructing, compounding, and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art or science to which it appertains, or with which it is most nearly connected, to make, construct, compound, and use the same; and in case of a machine, he must explain the principle thereof, and the best mode in which he has contemplated applying that principle, so as to distinguish it from other inventions, and particularly point out, and distinctly claim the part, improvement, or combination which he claims as his invention or discovery. The specification and claim must be signed by the inventor and attested by two witnesses.

When the nature of the case admits of drawings, the applicant must furnish a drawing of the required size, signed by the inventor or his attorney in fact, and attested by two witnesses. In all cases which admit of representation by

Office, shall furnish a model of convenient size to exhibit advantageously the several parts of

his invention or discovery.

The applicant shall make oath that he verily believes himself to be the original and first in ventor or discoverer of the art, machine, manufacture, composition, or improvement for which he solicits a patent; that he does not know and does not believe that the same was ever before known or used, and shall state of what country he is a citizen and where he resides. In every original application the applicant must distinctly state under oath that the invention has not been patented to himself or to others with his knowledge or consent in this or any foreign country for more than two years prior to his application, or on an application for a patent filed in any foreign country by himself or his legal representatives or assigns more than seven months prior to his application. If any application for patent has been filed in any foreign country by the applicant in this country or by his legal representatives or assigns, prior to his application in this country, he shall state the country or countries in which such application has been filed, giving the date of such application, and shall also state that no application has been filed in any other country or countries than those mentioned; that to the best of his knowledge and belief the invention has not been in public use or on sale in the United States nor described in any printed publication or patent in this or any foreign country for more than two years prior to his application in this country. oath may be made before any person within the United States authorized by law to administer oaths, or, when the applicant resides in a foreign country, before any minister, chargé d'affaires, consul, or commercial agent holding commission under the Government of the United States, or before any notary public of the foreign country in which the applicant may be, provided such notary is authorized by the laws of his country to administer oaths.

On the filing of such application and the payment of the fees required by law, if, on examination, it appears that the applicant is justly entitled to a patent under the law, and that the same is sufficiently useful and important, the Commissioner will issue a patent therefor.

Every patent, or any interest therein, shall be assignable in law by an instrument in writing; and the patentee or his assigns or legal representatives may, in like manner, grant and convey an exclusive right under his patent to the whole or any specified part of the United States.

reissues. A reissue is granted to the model, the applicant, if required by the Patent original patentee, his legal representatives, or the assignees of the entire interest, when, by one thousand words, \$2; of over one thousand reason of a defective or insufficient specification, or by reason of the patentee claiming as his invention or discovery more than he had a right to claim as new, the original patent is inoperative or invalid, provided the error has arisen from inadvertence, accident, or mistake, and without any fraudulent or deceptive intention. Reissue applications must be made and the specifications sworn to by the inventors, if they be living.

Caveats. A caveat, under the patent law, is a notice given to the office, of the caveator's claim as inventor, in order to prevent the grant of a patent to another for the same alleged invention upon an application filed during the life of a caveat without notice to the

caveator.

Any citizen of the United States who has made a new invention or discovery, and desires further time to mature the same, may, on a payment of a fee of ten dollars, file in the Patent Office a caveat setting forth the object and the distinguishing characteristics of the invention, and praying protection of his right until he shall have matured his invention. Such caveat shall be filed in the confidential archives of the office and preserved in secrecy, and shall be operative for the term of one year from the filing thereof. The caveat may be renewed, on request in writing, by the payment of a second fee of ten dollars, and it will continue in force for one year from the payment of such second fee.

The caveat must comprise a specification, oath, and, when the nature of the case admits of it, a drawing, and, like the application, must be limited to a single invention or improvement.

Fees.—Fees must be paid in advance, and are as follows: On filing each original application for a patent, \$15. On issuing each original patent, \$20. In design cases: For three years and six months, \$10; for seven years, \$15; for fourteen years, \$30. On filing each caveat, \$10. On every application for the reissue of a patent, \$30. On filing each disclaimer, \$10. For certified copies of patents and other papers in manuscript, ten cents per hundred words; for certified copies of printed patents, eighty cents. For uncertified printed copies of specifications and drawings of patents, for single copies, or any number of unclassified copies, five cents each; for copies by subclasses, three cents each; by classes, two cents each, and for the entire set of patents issued, in one order, one cent each. For recording every assignment, agreement, power of attorney, or other paper, of three hundred words or under, \$1; of over three hundred and under

words \$3. For copies of drawings, the reasonable cost of making them. The Patent Office is prepared to furnish positive blue-print photographic copies of any drawing, foreign or domestic, in the possession of the office, in sizes and at rates as follows: Large size, 10x15 inches, twenty-five cents; medium size, 7x11 inches, fifteen cents; small size, 5x8 inches, five cents. An order for small sized copies can be filled only when it relates to the drawings

of an application for patent.

The total number of applications filed at the Patent Office in sixty-one years, 1837-97, was 1,040,035; number of caveats filed, 107,415; number of original patents, including designs issued, 601,268. Receipts to December 31, 1896, \$34,309,331.06; expenditures, \$29,293,-672.32; net surplus, \$5,015,658.74. largest number of patents granted for an article prior to January, 1895, has been for carriages and wagons, 20,000, and for stoves and furnaces, 18,000. The next largest has been for harvesters, 10,000; lamps and gas fittings, 10,000; boots and shoes, 10,000, and packing and storing vessels, 10,000 approximately.

# NATURALIZATION LAWS.

The conditions under and the manner in which an alien may be admitted to become a citizen of the United States are prescribed by Sections 2, 165-74 of the Revised Statutes of the United States.

Declaration of Intentions .- The alien must declare upon oath before a circuit or district court of the United States or a district or supreme court of the Territories, or a court of record of any of the States having common law jurisdiction and a seal and clerk, two years at least prior to his admission, that it is, bona fide, his intention to become a citizen of the United States, and to renounce forever all allegiance and fidelity to any foreign prince or State, and particularly to the one of which he may be at the time a citizen or subject.

Oath on Application for Admission .- He must at the time of his application to be admitted declare on oath, before some one of the courts above specified, "that he will support the Constitution of the United States, and that he absolutely and entirely renounces and abjures all allegiance and fidelity to every foreign prince, potentate, State, or sovereignty, and particularly by name, to the prince, potentate, State, or sovereignty of which he was before a citizen or subject," which proceedings must be recorded by the clerk of the court.

Conditions for Citizenship .- If it shall appear to the satisfaction of the court to which

the alien has applied that he has made a | countries are entitled to and shall receive from declaration to become a citizen two years before applying for final papers, and has resided continuously within the United States for at least five years, and within the State or Territory where such court is at the time held one year at least; and that during that time "he has behaved as a man of good moral character, attached to the principles of the Constitution of the United States, and well disposed to the good order and happiness of the same," he will be admitted to citizenship.

Titles of Nobility .- If the applicant has borne any hereditary title or order of nobility he must make an express renunciation of the

same at the time of his application.

Soldiers .- Any alien at the age of twentyone years and upward who has been in the armies of the United States, and has been honorably discharged therefrom, may become a citizen on his petition, without any previous declaration of intention, provided that he has resided in the United States at least one year previous to his application, and is of good moral character. (It is judicially decided that residence of one year in a particular State PASSPORT REGULATIONS.

is not requisite.) Minors .- Any alien under the age of twenty-one years who has resided in the United States three years next preceding his arriving at that age, and who has continued to reside therein to the time he may make application to be admitted a citizen thereof, may, after he arrives at the age of twenty-one years, and after he has resided five years within the United States, including the three years of his minority, be admitted a citizen; but he must make a declaration on oath and prove to the satisfaction of the court that for two years next preceding it has been his bona fide intention to become a citizen.

Children of Naturalized Citizens .- The children of persons who have been duly naturalized, being under the age of twenty-one years at the time of the naturalization of their parents, shall, if dwelling in the United States,

be considered as citizens thereof.

Citizens' Children Who Are Born Abroad .-The children of persons who now are or have been citizens of the United States, are, though born out of the limits and jurisdiction of the United States, considered as citizens thereof.

Chinese. The naturalization of Chinamen is expressly prohibited by Section 14, Chapter

126, Laws of 1882.

Protection Abroad to Naturalized Citizens .-Section 2,000 of the Revised Statutes of the United States declares that "all naturalized citizens of the United States while in foreign

this Government the same protection of persons and property which is accorded to nativeborn citizens."

The Right of Suffrage. - The right to vote comes from the State, and is a State gift. Naturalization is a Federal right and is a gift of the Union, not of any one State. In nearly one-half of the Union aliens (who have declared intentions) vote and have the right to vote equally with naturalized or native-born citizens. In the other half only actual citizens may vote. (See Table of Qualifications for Voting in each State, on another page.) Federal naturalization laws apply to the whole Union alike, and provide that no alien may be naturalized until after five years' residence. Even after five years' residence and due naturalization he is not entitled to vote unless the laws of the State confer the privilege upon him, and he may vote in several States six months after landing, if he has declared his intention, under the United States law, to become a citizen.

Rules governing the granting and issuing of passports in the United States:

By Whom Issued.—No one but the Secretary of State may grant and issue passports in the United States .- Revised Statutes, secs. 4075, 4078.

A citizen of the United States desiring to procure a passport while he is temporarily abroad should apply to the diplomatic representative of the United States in the country where he happens to be; or, in the absence of diplomatic representative, to the consul general of the United States; or, in the absence of both, to the consul of the United The necessary statement may be made before the nearest consular officer of the United

To CITIZENS ONLY .- The law forbids the granting of a passport to any person who is not a citizen of the United States .- Revised Statutes, sec. 4076.

A person who has only made the declaration of intention to become a citizen of the United States cannot receive a passport.

APPLICATIONS .- A citizen of the United States in this country in order to procure a passport must make a written application, in the form of an affidavit, to the Secretary of State.

The affidavit must be attested by an officer authorized to administer oaths, and if he has an official seal it must be affixed. If he has no seal, his official character must be authenticated by certificate of the proper legal officer.

witnesses to his signature are required.

The applicant is required to state the date and place of his birth, his occupation, and the place of his permanent residence, and to declare that he goes abroad for temporary sojourn and intends to return to the United States with the purpose of residing and performing the duties of citizenship therein.

The applicant must take the oath of allegiance to the Government of the United States.

The application must be accompanied by a description of the person applying, and should state the following particulars, viz.: Age, years; stature, — feet — inches (English measure); forehead, —; eyes, —; nose, —; mouth, -; chin, -; hair, -; complexion, -; face, -.

The application must be accompanied by a certificate from at least one credible witness that the applicant is the person he represents himself to be, and that the facts stated in the affidavit are true to the best of the witness's

knowledge and belief.

NATIVE CITIZENS.—An application containing the information indicated by rule 3 will be sufficient evidence in the case of native citizens.

A PERSON BORN ABROAD WHOSE FATHER Was a Native of the United States.—In addition to the statements required by rule 3, his application must show that his father was born in the United States, has resided therein, and was a citizen at the time of the applicant's The Department may require that this affidavit be supported by that of one other

citizen acquainted with the facts.

NATURALIZED CITIZENS.—In addition to the statements required by rule 3, a naturalized citizen must transmit his certificate of naturalization, or a duly certified copy of the court record thereof, with his application. It will be returned to him after inspection. He must state in his affidavit when and from what port he emigrated to this country, what ship he sailed in, where he has lived since his arrival in the United States, when and before what court he was naturalized, and that he is the identical person described in the certificate of naturalization. The signature to the application should conform in orthography to the applicant's name as written in the naturalization paper, which the Department follows.

THE WIFE OR WIDOW OF A NATURALIZED CITIZEN.—In addition to the statements required by rule 3, she must transmit for inspection her husband's naturalization certificate, must state that she is the wife or widow of the person described therein, and must set

If the applicant signs by mark, two attesting | tion, and residence, as required in the rule governing the application of a naturalized citizen.

> THE CHILD OF A NATURALIZED CITIZEN CLAIMING CITIZENSHIP THROUGH THE NAT-URALIZATION OF THE FATHER.— In addition to the statements required by rule 3, the applicant must state that he or she is the son or daughter, as the case may be, of the person described in the naturalization certificate, which must be submitted for inspection, and must set forth the facts of his emigration, naturalization, and residence, as required in the rule governing the application of a naturalized citizen.

> EXPIRATION OF PASSPORT. — A passport expires two years from the date of its issuance. A new one will be issued upon a new application, and if the applicant be a naturalized citizen, the old passport will be accepted in lieu of a naturalized certificate, if the application upon which it was issued is found to contain sufficient information as to the emigration, residence, and naturalization of the applicant.

> WIFE, CHILDREN, AND SERVANTS .- When an applicant is accompanied by his wife, minor children, or servant, being an American citizen, it will be sufficient to state the fact, giving the respective ages of the children and the citizenship of the servant, when one passport will suffice for all. For any other person in the party a separate passport will be required. A woman's passport may include her minor children and servant under the above-named conditions.

> PROFESSIONAL TITLES. - They will not be

inserted in passports.

FEE. - By act of Congress approved March 23, 1888, a fee of one dollar is required to be collected for every citizen's passport. That amount in currency or postal money order should accompany each application. should be payable to the Disbursing Clerk of the Department of State. Drafts or checks will not be received.

BLANK FORMS OF APPLICATION. - They will be furnished by the Department to persons who desire to apply for passports, upon their stating whether they are native or naturalized citizens or claim through the naturalization of husband or father. Forms are not furnished, except as samples, to those who make a business of procuring passports.

Address. — Communications should addressed to the Department of State, Passport Division, and each communication should give the post office address of the person to

whom the answer is to be directed.

REJECTION OF APPLICATION. - The Secreforth the facts of his emigration, naturaliza- tary of State may refuse to issue a passport to anyone who, he has reason to believe, desires it for an unlawful or improper purpose, or who is unable or unwilling to comply with the rules.

# UNITED STATES CIVIL SERVICE.

The purpose of the Civil Service act, as declared in its title, is "to regulate and improve the Civil Service of the United States." It provides for the appointment of three Commissioners, a chief Examiner, a Secretary, and other employees, and makes it the duty of the Commissioners to aid the President as he may request in preparing suitable rules for carrying the act into effect; to make regulations to govern all examinations held under the provisions of the act, and to make investigations and report upon all matters touching the enforcement and effect of the rules and regulations. The address of the Commission is Washington, D. C.

Extent of the Service. - The number of persons regularly employed in the Executive Civil Service of the United States is about 179,000, of whom 80,334 are classified subject to competitive examination or registration under the Civil Service act and rules. The total number of persons in the classified Civil Service (by which is meant all that part of the Executive Civil Service embraced within the provisions of the Civil Service act and rules) is 83,817. Of this number 78,728 are classified by reason of designation, duties performed, or compensation, and of these 3,483 are required merely to pass a non-competitive examination or are excepted from examination (2,240) of the latter class being Indians); 5,063 are classified under regulations of the Navy Dcpartment, approved by the Commission and sanctioned by the President, and 26 are classified whose appointments are made by the President solely. The classified Civil Service does not include persons whose appointments are subject to confirmation by the Senate, or mere laborers or workmen.

Divisions of the Service.—The rules require that all that part of the Executive Civil Service of the United States which has been or may hereafter be classified under the Civil Service act shall be arranged in branches as follows: The Departmental Service, the Customs Service, the Postal Service, the Government Printing Service, and the Internal Revenue Service.

The Departmental Service includes all officers and employees who on the one hand are not appointed subject to the consent of the Senate, and on the other hand are above the grade of laborer, and who are serving in or on detail from the Departments, Commissions, and

Offices in the District of Columbia, the Railway Mail Service, the Indian Service, the Pension Agencies, the Steamboat Inspection Service, the Marine Hospital Service, the Light-House Service, the Life-Saving Service, the Revenue Cutter Service, the Mints and Assay offices, the Sub-Treasuries, the Engineer Department at large, the Ordnance Department at large, the Land Office Service, and the force employed under Custodians of Public Buildings, and in the U.S. Penitentiary at Leavenworth, Kan. In addition to these are included all other employees (except laborers and persons whose appointments are subject to the consent of the Senate) whose duties are clerical or medical, or who serve as watchmen. messengers, draughtsmen, engineers, firemen, computers, or as superintendents of construction, superintendents of repairs, or foremen under the Supervising Architect of the Treasury, or who are in any branch of the Treasury Department not enumerated above. Customs Service includes all officers and employees between the extremes before mentioned who are serving in any customs district. The Postal Service includes all similar officers and employees at free delivery post offices. The Government Printing Service and the Internal Revenue Service cover all like positions in the branches indicated by their designations.

Applications.—Persons seeking to be examined must file an application blank. The blank for the Departmental Service at Washington, Railway Mail Service, the Indian School Service, and the Government Printing Service should be requested directly of the Civil Service Commission at Washington. The blank for the Customs, Postal, or Internal Revenue Service must be requested in writing of the Civil Service Board of Examiners at the office where service is sought. These papers should be returned to the officers from whom they emanated.

Applicants for examination must be citizens of the United States, and of the proper age. No person using intoxicating liquors to excess may be appointed. No discrimination is made on account of sex, color, or political or religious opinions. The limitations of age vary with the different services, but do not apply to any person honorably discharged from the military or naval service of the United States by reason of disability resulting from wounds or sickness incurred in the line of duty.

Examinations.—The applicants to enter the services designated are examined as to their relative capacity and fitness. For ordinary clerical places in the Departmental, Customs, and Internal Revenue Services the examination is confined to orthography, penman-

metic. Patent examiners are examined in physics and technics, mathematics, chemistry, and mechanical drawing. Meat inspectors are examined in letter writing, veterinary anatomy and physiology, veterinary pathology, and meat inspection. One of the tests for post office and railway mail clerks is an exercise in reading manuscript addresses. Specimen sets of questions will be furnished by the Commission upon request. Examinations are held twice a year in every State and Territory at fixed times and places. All examinations relate as nearly as possible to the duties to be performed, and, whenever practicable, include experience and practical tests. No applicant is admitted to an examination in any one of the different recognized trades, such as those in the Government Printing Office, unless he has had five years' experience in his trade, one year of which must have been as a journeyman. This information is obtained by personal questions relating to the applicant's experience at his trade and the certificates of persons who have employed him. No one is certified for appointment whose standing in any examination is less than 70 per centum of complete proficiency, except applicants whose claims for military or naval preference under Section 1,754 R. S. have been admitted. These need obtain but 65. The law also prescribes competitive examinations for promotion in the service. A certificate is given to each person examined, stating whether he passed or failed to pass. For positions in the classified service where technical qualifications are needed special examinations are held. the Departmental Service they are held for the State Department, the Pension, Patent, and Signal Offices, Geological and Coast Surveys, Engineer Department at large, Ordnance Department at large, etc. For places which do not require technical qualifications the number of applicants is usually excessive, and only those who attain high grades have a good chance for appointment.

Excepted Places .- A number of positions are excepted from examination or are subject only to non-competitive examination. In the former class are included the following positions: Private secretaries and confidential clerks (not exceeding two) to the President or to the head of each of the eight Executive Departments; attorneys or assistant attorneys whose main duties are connected with the management of cases in court; one assistant postmaster, or chief assistant to the postmaster, of whatever designation, at each post office, and one cashier for each first-class post age limitations, are eligible for appointment

ship, copying, letter writing, and simple arith- | cashier only; Indians employed in the Indian Service at large, except those employed a: superintendents, teachers, teachers of indus tries, kindergartners, and physicians. In th. latter class are included the following em ployees in the Customs and Internal Revenue Services: One cashier in each customs district one chief or principal deputy or assistant collector in such district, and one principal deputy collector at each sub-port or station: one employee in each Internal Revenue district who shall act as eashier or chief deputy or assistant collector, as may be determined by the Treasury Department; one deputy collector in each Internal Revenue district where the number of employees in the office of the collector exceeds four, and one deputy collector

in each stamp (or branch) office.

Appointments.-Upon the occurrence of a vacancy, the appointment to fill it, if not made by promotion, reduction, transfer, or reinstatement (for all of which provision is made by the Civil Service rules), must be made by selection from the eligibles of highest grade on the appropriate register. In the Executive Departments at Washington and in the Government Printing Office appointments are apportioned among the States and Territories on the basis of population. Every appointment is made for a probationary period of six months. Whenever there are no names of eligibles upon a register for any position in which a vacancy exists, and the public interest requires that it be filled before eligibles can be provided by the Commission, such vacancy may, subject to the approval of the Commission, be filled by appointment without examination and certification until an eligible can be provided by the Commission. The number of women applying for clerical places is greatly in excess of the calls of appointing officers. The positions to which the largest numbers of them are appointed are those of assistant microscopist in the branch offices of the Bureau of Animal Industry at the various stockyards throughout the country, and teachers, matrons, seamstresses, etc., in the Indian Service. A few receive appointments as stenographers and typewriters in the Departmental Service, and a few are appointed to technical and professional places.

Preference Claimants .- Persons who served in the military or naval service of the United States, and were discharged by reason of disabilities resulting from wounds or sickness incurred in the line of duty, are, under the Civil Service rules, given certain preferences. They are released from all maximum office when employed under the roster title of at a grade of 65, while all others are obliged

to obtain a grade of 70, and are certified to States, is declared to be a misdemeanor, punappointing officers before all others. Subject to the other conditions of the rules, any person who served in the military or naval service of the United States in the war of the rebellion, and was honorably discharged therefrom, or the widow of any such person, or any army nurse of said war, may be reinstated without regard to the length of time he or she has been separated from the service.

Provisions Concerning Political Discrimination, Assessments, Etc.-The Civil Service rules provide that no person in the Executive Civil Service shall dismiss, or cause to be dismissed, or make any attempt to procure the dismissal of or in any manner change the official rank or compensation of any other person therein, because of his political or religious opinions or affiliations; that no removal shall be made from any position subject to competitive examination except for just cause and upon written charges filed with the head of the department or other appointing officer, and of which the accused shall have full notice and an opportunity to make defense; and that no person in the Executive Civil Service shall use his official authority or official influence for the purpose of interfering with an election or controlling the result thereof. Such rules also provide that any person in the Executive Civil Service who shall willfully violate any provision of the Civil Service act or rules shall be dismissed from office.

The Civil Service act contains provisions forbidding any person in the service of the United States from levving upon or collecting from persons in the Executive Civil Service contributions to be devoted to political objects, the collection of such contributions by any person in any public building of the United States, or discrimination against persons who do not make such contributions or render political service. A violation of any of the provisions concerning political assessments, or their col- competitive, and conducted by a board of the lection in a public building of the United Department of State.

ishable by a fine not exceeding five thousand dollars, or by imprisonment for a term not exceeding three years, or by such fine and imprisonment both in the discretion of the court. The act also declares that when rules to carry its provisions into effect shall have been promulgated, "it shall be the duty of all officers of the United States in the departments and offices to which any such rules may relate, to aid, in all proper ways, in carrying said rules, and any modifications thereof, into effect."

Political Activity of Officials.—An executive order of July 14, 1896, which is still in force, warns office-holders that, while individual interest and activity in political affairs are by no means condemned, they must bear in mind that their time and labor are due to the Government, and that they should scrupulously avoid, in their political action as well as in the discharge of their official duty, offending, by obtrusive partisanship, their neighbors who have relations with them as public officials.

The Unclassified Executive Civil Service. - The portion of the Executive Civil Service which is not classified embraces the following: All officers nominated by the President and confirmed by the Senate, including members of the Cabinet, assistant secretaries, certain chiefs of bureaus, etc., in the Executive Departments at Washington, collectors, naval officers, surveyors, and appraisers in the Customs Service, collectors in the Internal Revenue Service, and first, second, and third class postmasters. Other unclassified positions are fourth class postmasters, the employees of the District of Columbia, the employees of the Library of Congress, clerks in post offices not having free delivery, mere laborers and workmen, certain positions having a compensation of less than \$300 a year, and the Consular Service. Examinations for positions in the service last named are non-

## UNITED STATES CUSTOMS DUTIES.

A TABLE OF LEADING ARTICLES IMPORTED, GIVING RATE AT ENTRY BY THE TARIFF ACT OF 1897.

N. e. s. indicates "when	not elsewhere specified."			
ARTICLES.	Tariff Rate.	1	ARTICLES.	Tariff Rate.
Alcohol, amylic, or fuse Alcohol, absolute Barley, hushel of 48 lbs Beads, glass (not strung) Beads, glass (strung) Beef, mutton and pork Beer, ale, not in bottles. Beer, porter, and ale, it Bindings, cotton	1 oil	lb. gal. bu. val. c. lb. gal. "	Blankets, value 40c to 50c 33c. Blankets, wool, value over 50c PBonnets, silk. Books, charts, maps Bronze, manufactures of Brushes Butter, and substitutes for Buttons, sleeve and collar, gilt. Canvas for sails Cans fur and leather	₽ lb. and 35 p. c. ad val. lb. 33c.₽ lb. 40 p.c. "  60 p. c. ad val. 25 " 45 " 40 " 6c. ₽ lb
Bindings, wool	50c. Plb. and 60 p. c. ad22c. Plb. and 30 p. c. ad	val.	Carpets, treble ingrain 22c. P Carpets, two-ply18c.	sq. yd. & 40

ARTICLES.	Tariff Rate.	ARTICLES.	Tariff Rate.
Carpets, tapestry Brussels28c. & Carpets, Wilton, Axminster, vel	vet60c. P sq. yd. &	Linen manufactures, n. e. s	45
Cattle (over one year old)		Linen, wearing apparel Macaroni	11/c 39 lb
Cigars and cigarettes\$4.50	) lb. and 25 p. c. ad val.	Malt, barley. Matches, friction, boxed Matting, cocoa and rattan	8c. per gross.
Clothing ready-made cotton n	e s 50 "	Meerschaum pipes	
Clothing, linen		Meerschaum pipes Milk, fresh. Milk, condense: Molasses, n. c. s. Muffs, fur Musical instruments Nails cut	2c. P gal.
Clothing, wool	7 lb. and 60 "	Molasses, n. c. s	40° to 56°, 3c. p gal.
Confectionery, all sugar50 p.	c. ad val. (if more than	Musical instruments	
Copper, manufactures of	45 p. e. ad val.	Nails, cut	6-10c, P 1b.
Cotton gloves	50 "	Nails, horseshoe	oc. P sq. yd. and 15 p. c.
Cotton handkerchiefs, hemstitel	ned55 "	Oil, olive50	c. P gal. in bottles, etc.
Cotton shirts and drawers60	c to \$2.25 P doz. pairs	Oil, olive	e. s
and 1	5 p. c. to 50 p. c. ad val.	Onions Opium, liquid preparations	40c. P bu.
Cotton webbing	45 "	Opium, crude and unadulterated	1 \$1 # 1b.
Cotton webbing Cotton curtains Cutlery, more than \$3 pdoz20c.	Ppiece & 40 "	Paintings and marble statuary Paper manufactures, n. e. s	
Cutlery, razors, over \$3 \$3 doz	\$1.75 ₽ doz. and 20 p. c. ad val.	Perfumery, alcoholic60e.	$\dots \dots 2\frac{1}{2}c. \not \!$
Cutlery, table knives16c Cutlery, table knives, over \$4 \$\P\$		Photograph albums	35 "
Diamonds (uncut, free), cut and	set60	Pickles	40
Diamonds, cut, but not set Drugs (crude, free), not crude/4	e.₩lb.&10 "	Pins, metallic	
Drugs (crude, free), not crude\(^1\)/4 Dyewoods, extracts of Earthenware, common		Poultry, dressed	5c 1 lb.
Earthenware, porcelain, plain	5.5	Poultry, dressed. Potatoes. Pulp wood, for paper-makers. Quicksilver. Railroad ties, cedar. Rugs, oriental	1-12c. P lb.
Earthenware, porcelain, etc., dec Eggs		Railroad ties, cedar	
Eggs. Engravings. Extracts, meat	25 p. c. ad val.		
Firearms\$1.50 to	\$6 and 35 p. c. ad val.	Salmon, prepared or preserved Salt12c. \$\to\$ 100 lbs., package	30 p. c. ad val.
Extracts, meat. Firearms. \$1.50 to Fish, smoked, dried. Flannels. 22c.	lb. and 30 p. c. ad val.	Sauces, n. e. s	40 p. c. ad val.
Flax, manufactures of, n. e. s	45 "	Sealskin sacques	35 "
Flowers, artificial	nice 1e 39 lb and 35	Silk, spun in skeins Silk laces, wearing apparel Skins, tanned and dressed	35
	p. c. ad val,	Skins, tanned and dressed Slates, manufactures of, n.e.s.	20 p. c. ad val.
Fruits, apples Fruits, oranges, lemons, n. e. s	1c. P lb.	Smokers' articles, ex. clay pipes	60 "
Fur, manufactures of	35 "	Soap, toilet, perfumed	
Glassware, plain and cut		Spirits, except bay rum	\$2,25 prf, gal.
Glass, silvered, not over 16x24	11c. "	Straw manufactures, n. e. s Sugars, not above 16 Dutch stan	dard 95-100c. P 1b.
Glass bottles, over 1 pint	75c. P doz. pairs.	Sugars, above 16 Dutch standard Tin plates	1½e, P lb.
Glucose	1½c. ₱ lb. 2½c. ₱ lb.	Tobacco, cigar wrappers, not ste Tobacco, if stemmed	emmed \$1.85 " \$2.50 "
Gold, manufactures of, not jewe Hair of hogs, curled for mattres	lry45 p, c, ad val.	Tobacco, if stemmed Tobacco, all other leaf, stemmed. Tobacco, unmfd., not stemmed	50c. " 35c. "
Hair, manufactures, n. e. s Hair, human unmanufactured	35	Unbrellas, silk or alpaca,	50 p.c. ad val.
Hams and bacon		Vegetables, natural, n. e. s Vegetables, prepared or preserve	ed40 "
Hemp cordage		Velvets, silk, 75 p. c. or more silk	\$1.50 ₽ lb. and 15 p. c. ad val.
Hides, raw, dried, salted, pickle	d15 p. c. ad val.	Watches and parts of	
Hemp cordage. Hides, raw, dried, salted, pickle Honey Hoops, iron or steel, baling Hops Horn, manufactures of. Horses, mules India rubber, walcanized Instruments, metal	5-10c. P lb.	willow for basket-makers	20
Horn, manufactures of		Willow manufactures, n. e. s Wines, champ., in ½ pint bottles	s or less \$2 \$7 doz.
India rubber, manufactures of		Wines, champ., in ½ pint bottles Wines, champ., in bottles, ½ pt. Wines, champ., in bottles, 1 pt.	to 1 pt 4 "
India rubber, vulcanized	35	wines, still, in casks contain	ing more
Iron, manufactures of, n. e. s	45 4	than 14 p c. absolute alcohol Woods, cabinet sawed	\$1 to \$2 ₱ M ft.
Iron screws, ½ inch or less in ler Iron, tinned plates	ngtn12c. ₽ lb.	Wool, 1st class Wool, 2d class Wool, 3d class, n. e. s., above 13c.	
Ivory, manufactures of, n. e. s	35 p. c. ad val.	Wool, 3d class, n.e. s., above 13c.	1 b lb 7c. "
Jewelry	3)c. \$\frac{1}{2}\text{1b38}\frac{1}{2}\text{c.} \$\frac{1}{2}\text{1b.}	Wool or worsted yarns, value no	P lb and 40 p. c. ad val.
Knit goods, woolen apparel, 30 to Knit goods, woolen apparel, over	40e. \$\psi\$ 1b38\%c. \$\psi\$ 1b. \\ 40e. \$\psi\$ 1b44e. \$\psi\$ 1b.	Wool or worsted yarns, value 30	lb. and 40 p. c. ad val.
		Wool or worsted yarns, value or	ver 40c. ₱ lb38½c. ₱ lb. and 40 p. c. ad val.
Knit goods, silk	21/c 30 lb.	Woolen or worsted clothing	44c. P lb. and
Lead, type metal	1½c. P lb.	Woolen manufactures, n. e. s	60 p. c. ad val. 33c. P lb.

# WAR REVENUE TAXES.

# Act Approved June 13, 1898. Amended March 2, 1901.

REPEALED BY CONGRESS TO TAKE EFFECT JULY, 1902.

TAX ON FERMENTED LIQUORS—IN EFFECT FROM DATE OF ACT.  Beer, lager beer, ale, porter, and other similar fermented liquor, per barrel of 31 gallons	
ANNUAL SPECIAL TAXES—IN EFFECT JULY 1, 1898.  Bankers using a capital (including surplus) not exceeding \$25,000 \$500 For every additional \$1,000 in excess of \$25,500 \$2 Brokers (sexcept those paying tax as bankers). \$500 Pawnbrokers. \$500 Pawnbro	TAX ON FERMENTED LIQUORS —IN EFFECT FROM DATE OF ACT.
ANNUAL SPECIAL TAXES—IN EFFECT JULY 1, 1898.  Bankers using a capital (including surplus) not exceeding \$25,000 \$500 For every additional \$1,000 in excess of \$25,500 \$2 Brokers (sexcept those paying tax as bankers). \$500 Pawnbrokers. \$500 Pawnbro	Beer, lager beer, ale, porter, and other similar fermented liquor per barrel of 21 gallons
Bankers using a capital (including surplus) not exceeding \$25,000	2000, segot boot, and, poster, and coner similar retinented injust, per barrer of 51 gamons
Bankers using a capital (including surplus) not exceeding \$25,000	
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For every additional \$1,000 in excess of \$25,000.  Brokers (except those paying tax as bankers).  20 Custom-house brokers.  21 Proprietors of theaters, museums, and concert halls in cities of more than 25,000 population, as shown by last preceding United States census.  22 Proprietors of circuses.  23 Proprietors of circuses.  24 Proprietors of circuses.  25 Proprietors of other public exhibitions or shows for money.  26 Proprietors of other public exhibitions or shows for money.  27 Proprietors of bowling alleys and billiard rooms, for each alley or table.  28 TOBACCO, CIGARS, CIGARETTES, AND SNUFF.  29 Cigars and cigarettes:  20 Cigars weighing more than 3 pounds per 1,000.  20 Cigars weighing not more than 3 pounds per 1,000.  21 Cigarettes weighing not more than 3 pounds per 1,000.  22 Cigars weighing not more than 3 pounds per 1,000.  23 STAMP TAXES—IN EFFECT JULY 1, 1898.  25 Bonds, debentures, or certificates of stock and indeletedness on each \$100 of face value.  25 Certificates of stock, original issues, on each \$100 face value or fraction thereof.  25 Cents Sale or agreement to sell any products of merchandise, at any exchange, board of trade, or similar place:  26 For each \$100 in value or fraction thereof.  20 Cents Sale or agreement to sell any products of merchandise, at any exchange, board of trade, or similar place:  20 For each \$100 of merchandise or fraction thereof.  21 Cents Sale or exchange (inland), draft or money order other than at sight or on demand:  20 Cents For each \$100 of raction thereof.  21 Cents For each \$100 of raction thereof.  22 Cents For each \$100 of raction thereof.  23 Cents For each \$100 of raction thereof.  24 Cents For each \$100 of raction thereof.  25 Cents If drawn singly or otherwise than in a set of three or more—  20 For each \$100 of raction thereof.  20 Cents If drawn singly or otherwise than in a set of three or more—  21 For each \$100 of raction thereof.  22 Cents If drawn singly or otherwise than in a set of three or more—  20 For each \$100 or instrument or in	Rankers using a canital (including surplus) not exceeding \$95,000
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STAMP TAXES—IN EFFECT JULY 1, 1898.  Bonds, debentures, or certificates of stock and indebtedness on each \$100 of face value	Cigarettes weighing not more than 3 pounds per 1,000, \$2.00 or less per M wholesale
Bonds, debentures, or certificates of stock and indebtedness on each \$100 of face value	organization working not make pounds for those, gains of more for its universite
Bonds, debentures, or certificates of stock and indebtedness on each \$100 of face value	
Certificates of stock, original issues, on each \$100 face value or fraction thereof	STAMP TAXES - IN EFFECT JULY 1, 1898.
Certificates of stock, original issues, on each \$100 face value or fraction thereof	Books dehantures or contitioness of steels and indehedrous an each 6100 of fees value
Sale or agreement to sell stock in any association, company, or corporation, on each \$100 of face value or fraction thereof	Certificates of stock, original issues, on each \$100 face value or fraction thereof
Sale or agreement to sell any products of merchandise, at any exchange, board of trade, or similar place:  For each \$100 in value or fraction thereof	Sale or agreement to sell stock in any association, company, or corporation, on each \$100 of face value or
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For each \$100 of merchandise	For each \$100 in value or fraction thereof
Bill of exchange (inland), draft or money order other than at sight or on demand:  For each \$100 or fraction thereof	For each \$100 of merchandise. 2 cents
Bill of exchange (foreign) or letter of credit (including orders by telegraph, or otherwise, for the payment of money issued by express or other companies, or any person), drawn in, but payable out of, the United States:  If drawn singly or otherwise than in a set of three or more— For each \$100 or part thereof	For each \$100 of stocks or bonds. 2 cents
ment of money issued by express or other companies, or any person), drawn in, but payable out of, the United States:  If drawn singly or otherwise than in a set of three or more— For each \$100 or part thereof.  If drawn in sets of two or more— For every bill of each set of \$100 or part thereof.  Bill of lading, manifest, or receipt, and each duplicate thereof, express and freight.  1 cent Bonds of indemnity  50 cents Certificates of profit and transfers thereof, on each \$100 or part of.  2 cents Broker's note or memorandum of sale.  10 cents Conveyance deed or instrument or writing transferring realty:	For each \$100 or fraction thereof. 2 cents
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Bonds of indemnity	For every bill of each set of \$100 or part thereof I cent
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Conveyance deed or instrument or writing transferring realty:	Bill of lading, manifest or receipt, and each diplicate thereof, express and freight
When value exceeds \$2,500 and does not exceed \$3,000	Bill of lading, maintest, or receipt, and each duplicate thereof, express and freight 1 cent Bonds of indemnity. 50 cents Certificates of profit and transfers thereof, on each \$100 or part of 2 cents Proker's note or memorandium of sale. 10 cents

#### LEGACY TAXES-IN EFFECT FROM DATE OF ACT.

When value exceeds \$2,500 and does not exceed \$3,000. 25 cents

For each additional \$500 or fraction thereof. 25 cents

Passage tickets to foreign ports costing \$350 50 cents

Each \$50 in addition thereto. 50 cents

Sparkling or other wines, bottled:

Each bottle containing 1 pint or less. 1 cent

Each bottle containing more than 1 pint. 2 cents

1.	Persons entitled to beneficial interest shall be lineal issue or lineal ancestor, brother, or sister of deceased:
	When the whole amount exceeds \$10,000 and does not exceed \$25,000
	When the whole amount exceeds \$25,000 and does not exceed \$100,000\$1.25 on each \$100
	When the whole amount exceeds \$100,000 and does not exceed \$500,000\$1.50 on each \$100
	When the whole amount exceeds \$500,000 and does not exceed \$1,000,000\$1.875 on each \$100
	When the whole amount exceeds \$1,000,000\$2.25 on each \$100

0	Where the person or persons entitled to beneficial interest shall be the descendant of a brother or sister:
4.	
	When the whole amount exceeds \$10,000 and does not exceed \$25,000\$1.50 on each \$100
	When the whole amount exceeds \$25,000 and does not exceed \$100,000\$2.25 on each \$100
	When the whole amount exceeds \$100,000 and does not exceed \$500,000
	When the whole amount exceeds \$500,000 and does not exceed \$1,000,000\$3.75 on each \$100
	When the whole amount exceeds \$1,000,000\$4.50 on each \$100
2	Where the person or persons entitled to any beneficial interest shall be the brother or sister of the father or
0.	mother or a descendant of a brother or sister of the father or mother:
	When the whole amount exceeds \$10,000 and does not exceed \$25,000
	When the whole amount exceeds \$25,000 and does not exceed \$100,000\$4.50 on each \$100
	When the whole amount exceeds \$100,000 and does not exceed \$500,000\$6 on each \$100
	When the whole amount exceeds \$500,000 and does not exceed \$1,000,000\$7.50 on each \$100
	When the whole amount exceeds \$1,000,000
4.	Where the person or persons entitled to beneficial interest shall be the brother or sister of the grandfather or
	grandmother or a descendant of the brother or sister of the grandfather or grandmother;
	When the whole amount exceeds \$10,000 and does not exceed \$25,000\$4 on each \$100
	When the whole amount exceeds \$25,000 and does not exceed \$100,000.
	When the whole amount exceeds \$100,000 and does not exceed \$500,000
	When the whole amount exceeds 5100,000 and does not exceed 5,00,000.
	When the whole amount exceeds \$500,000 and does not exceed \$1,000,000
-	When the whole amount exceeds \$1,000,000\$12 on each \$100
Đ.	Where the person or persons entitled to beneficial interest shall be a person of any other degree of collateral
	consanguinity, or a stranger in blood, or a body politic or corporation:
	When the whole amount exceeds \$10,000 and does not exceed \$25,000
	When the whole amount exceeds \$25,000 and does not exceed \$100,000
	When the whole amount exceeds \$100,000 and does not exceed \$500,000\$10 on each \$100
	When the whole amount exceeds \$500,000 and does not exceed \$1,000,000
	When the whole amount exceeds \$1,000,000. \$15 on each \$100
	The sale was a second of the s

#### MIXED FLOUR-TOOK EFFECT 60 DAYS AFTER PASSAGE OF ACT.

Person, firm, or corporation making, packing, or repacking	\$12 per annum
	4 cents per barrel
On each 1/2 barrel or package containing more than 49 pounds and not more than 98 pounds	2 cents per barrel
On each $\frac{1}{4}$ barrel or package containing more than $24\frac{1}{2}$ pounds and not more than $49$ pounds.	1 cent per barrel
On each 1/8 barrel or package containing 241/4 pounds of fess	1/2 cent per barrel

#### THE BRITISH CUSTOMS TARIFF.

Formerly almost every article imported into the United Kingdom, whether manufactured or raw material, was in the tariff. In 1842 the Customs Tariff numbered no fewer than 1,200 articles. Now it contains but twenty. The following are the duties on importations:

	0 0		d.1	11	e	0	d.
Beer, mum and spruce, the original specific	20 0	3.	u.	Soap, transparent, in the manufacture of which	2	٥.	u.
gravity not exceeding 1215°, per barrel				spirit has been usedlb.	٥	0	3
of 36 galls	1	8	0	Spirits, or strong watersproof gall.	ň		10
" exceeding 1215°, per barrel of 36 galls	î ı		10	" Perfumed spirits and cologne water		10	10
" and ale, worts of which were before fer-			10	liquid gall.	Λ	17	3
mentation of a specific gravity of 1055°,				" Liqueurs, cordials, or other preparations			
per barrel of 36 galls	٥	7	0	containing spirit in bottle, if not to			
And so in proportion for any difference in		•	-	be tested for ascertaining the strength,			
gravity.				limetal mall	0	14	. 8
Cards (playing)per doz. packs	0	3	9	Tealb.	ă	0	4
Chicory, raw or kiln-driedcwt.				Tobacco, unmanuf., containing 10 per cent. or	v		•
" roasted or groundlb.	0	0	2	more of moisturelb.	0	3	2
" and coffee mixed"	0	0	2	" containing less than 10 per cent	0	3	
Chloral hydrate"	0	ĭ	3	" cigars	0	5	0
Chloroform"	0	3	1	" Cavendish or negrohead	0	4	6
Cocoa"	0	0	1	" snuff not more than 13 lbs. (in 100			
" husks and shellscwt.	0	2	0	lbs.) moisturelb.	0	4	6
" or chocolate, ground, prepared, or in any				" snuff cont. more than 13 lbs"	0	3	9
way manufacturedlb.	0	0	2	" other manufactured	0	4	0
Coffee, rawcwt.	0.1	14	0	" Cavendish or negrohead manufac-			
" klln-dried, roasted, or groundlb. Collodiongall.	0	0	2	tured in bond from unmanufactured			
Collodiongall.	1	5	0	tobaccolb.	0	4	0
Confectionery, in the manufacture of which				Varnish (cont. spirit), same as spirits.			
spirit has been usedlb.		0	1/2	Wine, not exceeding 30° proof spiritsgall.	0	1	0
Ether, acetic			10	" exceeding 30°, but not exceeding 42°			
" butyricgall.	0 1			gall.	0	2	6
" sulphuric"		6	2	" for each additional deg. of strength be-			
Ethyl, iodide of	0 1			yond 42°gall.	0	0	3
Fruit (dried): Currantscwt.	0		0	Sparking wine imported in bottle	U	- 2	0
" Figs, prunes, raisins"	0			These duties are in addition to the duty in res	spe	ect	10
Naphtha or methylic alcohol (purl.) proofgall.	0 1	10	10	alcoholic strength.			

There are drawbacks for roasted coffee shipped as stores, and for tobacco and snuff manufactured in the

There are drawpacts for roasted conec shipped as stores, and for total contact and the United Kingdom.

The receipts from customs in the United Kingdom, year ending March 31, 1895, were £20,115,000 or about \$98,000,000. The total revenue of the Government from all sources was £101,697,304, so that the receipts from customs were about 20 per cent. The other sources of revenue were: From excise, £20,050,000; from stamps, £14,440,000; from income and property taxes, £15,600,000; from post office, £10,760,000; from telegraphs, £2,580,000. The remainder from land tax, house duty, crown lands, and miscellaneous.

## THE GOLD STANDARD ACT OF 1900.

By this act the dollar consisting of twenty-five and eight tenths grains of gold, nine tenths fine, shall be the standard of value, and all forms of money issued or coined shall be maintained at a parity of value with this gold standard. The United States notes and Treasury notes shall be redeemed in gold coin, and a redemption fund of \$150,000,000 of gold coin and bullion is set aside for that purpose only. The following is the text of the section carrying out this provision:-

SEC. 2. That United States notes and Treasury notes issued under the act of July 14, 1890, when presented SEC. 2. That United States notes and Treasury notes issued under the act of July 14, 1890, when presented to the Treasury for redemption, shall be redeemed in gold coin of the standard fixed in the first section of this act, and in order to secure the prompt and certain redemption of such notes as herein provided it shall be the duty of the Secretary of the Treasury to set apart in the Treasury a reserve fund of \$150,000,000 in gold coin and bullion, which fund shall be used for such redemption purposes only, and whenever and as often as any of said notes shall be redeemed from said fund it shall be the duty of the Secretary of the Treasury to use said notes so redeemed to restore and maintain, such reserve fund in the manner following, to wit:—

First—By exchanging the notes so redeemed for any gold coin in the general fund of the Treasury.

Second—By accepting deposits of gold coin at the Treasury or at any sub-Treasury in exchange for the United States notes so redeemed.

Third—By propering gold coin by the use of said notes in accordance with the provisions of Sector 2.700.

Third—By procuring gold coin by the use of said notes, in accordance with the provisions of Section 3,700 of the Revised Statutes of the United States.

If the Secretary of the Treasury is unable to restore and maintain the gold coin in the reserve fund by the foregoing methods, and the amount of such gold coin and bullion in said fund shall at any time fall below \$100,000,000, then it shall be his duty to restore the same to the maximum sum of \$150,000,000 by borrowing money on the credit of the United States, and for the debt thus incurred to issue and sell componer registered bonds of the United States, in such form as he may prescribe, in denominations of \$50 or any multiple thereof, bearing interest United States, in such form as he may prescribe, in denominations of \$50 or any multiple thereof, bearing interest at the rate of not exceeding 3 per centum per annum, payable quarterly, such bonds to be payable at the pleasure of the United States after one year from the date of their issue, and to be payable, principal and interest, in gold coin of the present standard value, and to be exempt from the payment of all taxes or duties of the United States, as well as from taxation in any form by or under state, municipal or local authority; and the gold coin received from the sale of said bonds shall first be covered into the general fund of the Treasury and then exchanged, in the manner hereinhefore provided, for an equal amount of the notes redeemed and held for exchange, and the Secretary of the Treasury may, in his discretion, use said notes in exchange for gold, or to purchase or redeem any bonds of the United States, or for any other lawful purpose the public interests may require, except that they shall not be used to meet deficiencies in the current revenues.

That United States notes when redeemed in accordance with the provisions of this section shall be reissued, but shall be held in the reserve fund until exchanged for gold, as herein provided; and the gold coin and bullion

but shall be held in the reserve fund until exchanged for gold, as herein provided; and the gold coin and bullion in the reserve fund, together with the redeemed notes held for use as provided in this section, shall at no time

exceed the maximum sum of \$150,000,000.

The legal tender quality of the silver dollar and other money coined or issued by the

United States is not affected by the act.

The deposit of gold coin with the Treasurer, and the issue of gold certificates therefor, and the coinage of silver bullion in the Treasury into subsidiary silver coin are provided for.

The National Bank law is amended to permit banks to be created with \$25,000 capital in places whose population does not exceed 3,000. Provision is made for the refunding of outstanding bonds at a low rate of interest, and under it bonds bearing 3, 4, and 5 per cent. interest have been refunded for bonds bearing 2 per cent.

Section 10 provides that Section 5,138 of the Revised Statutes is amended so as to read as follows:-

"Section 5,138. No association shall be organized with a less capital than \$100,000, except that banks with a capital of not less than \$50,000 may, with the approval of the Secretary of the Treasury, be organized in any place the population of which does not exceed 6,000 inhabitants, and except that banks with a capital of not less than \$25,000 may, with the sanction of the Secretary of the Treasury, be organized in any place the population of which does not exceed \$,000 inhabitants. No association shall be organized in a city the population of which exceed \$500 000 persons with a capital of less than \$200,000". ceeds 50,000 persons with a capital of less than \$200,000."

Section 12 provides for the issue of circulating notes to banks on deposit of bonds, and for additional deposits when there is a depreciation in the value of bonds. The total amount of notes issued by any National banking association may equal at any time, but shall not

exceed, the amount at any such time of its capital stock actually paid in.

Every National banking association shall pay a tax in January and July of one fourth of 1 per cent. on the average amount of such of its notes in circulation as are based on its deposit of 2 per cent. bonds, and such taxes shall be in lieu of the taxes on its notes in circulation imposed by Section 5,214 of the Revised Statutes. Provision for international bimetallism is made in the final section of the act, which is as follows: -

SEC. 14. That the provisions of this act are not intended to preclude the accomplishment of international bimetallism whenever conditions shall make it expedient and practicable to secure the same by concurrent action of the leading commercial nations of the world and at a ratio which shall insure permanence of relative value between gold and silver.

LABOR LEGISLATION.

Anti-Boycotting and Anti-Blacklisting Laws.—The States having laws prohibiting boycotting in terms are Colorado, Illinois, and Wisconsin.

The States having laws prohibiting black-

listing in terms are Alabama, Colorado, Connecticut, Florida, Georgia, Illinois, Indiana, Iowa, Kansas, Minnesota, Missouri, Montana, Nevada, North Dakota, Oklahoma, Utah,

Virginia, and Wisconsin.

The following States have laws which may be fairly construed as prohibiting boycotting: Alabama, Connecticut, Florida, Georgia, Maine, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, New Hampshire, New York, North Dakota, Oklahoma, Oregon, South Dakota, Texas, Utah, Vermont, and Wisconsin.

The following States have laws which may be fairly construed as prohibiting blacklisting: Georgia, Michigan, New Hampshire, New York, Oklahoma, Oregon, Rhode Island, and

South Dakota.

In the following States it is unlawful for any employer to exact an agreement, either written or verbal, from an employee not to join or become a member of any labor organization, as a condition of employment: California, Colorado, Idaho, Indiana, Massachusetts, Minnesota, Missouri, New Jersey, New

York, Ohio, and Pennsylvania.

Eight-Hour Laws. - California. -Eight hours of labor constitute a day's work, unless it is otherwise expressly stipulated by the parties to a contract. A stipulation that eight hours of labor constitute a day's work must be made a part of all contracts to which the State or any municipal corporation therein is a party. But in the case of drivers, conductors, and gripmen of street cars for the carriage of passengers, a day's work consists of twelve hours. Employment of minor children for more than eight hours per day is absolutely prohibited, except in vinicultural or horticultural pursuits, or in domestic or household occupations.

COLORADO. Eight hours constitute a day's work for all workingmen employed by the State, or any county, township, school district,

municipality, or incorporated town.

CONNECTICUT. Eight hours of labor constitute a lawful day's work unless otherwise

agreed.

DISTRICT OF COLUMBIA. Eight hours constitute a day's work for all laborers or mechanics employed by or on behalf of the District of Columbia.

IDAHO. Eight hours' actual work constitute a lawful day's work on all State and municipal works.

ILLINOIS. Eight hours are a legal day's work in all mechanical employments, except on farms, and when otherwise agreed; does not apply to service by the day, week, or month, or prevent contracts for longer hours.

INDIANA. Eight hours of labor constitute a legal day's work for all classes of mechanics, workingmen, and laborers, excepting those engaged in agricultural and domestic labor. Overwork by agreement and for extra compensation is permitted. The employment of persons under fourteen years of age for more than eight hours per day is absolutely prohibited.

Kansas. Eight hours constitute a day's work for all laborers, mechanics, or other persons employed by or on behalf of the State or any county, city, township, or other munic-

ipality.

Nebraska. Eight hours constitute a legal day's work for all classes of mechanics, servants, and laborers, except those engaged in

farm or domestic labor.

MISSOURI. Eight hours constitute a legal day's work. The law does not prevent an agreement to work for a longer or a shorter time and does not apply to laborers and farm hands in the service of farmers or others en-

gaged in agriculture.

Montana. Eight hours constitute a legal day's work for persons engaged to operate or handle any first-motion or direct-acting hoisting engine, or any geared or indirect-acting hoisting engine at any mine employing fifteen or more men underground when the duties of fireman are performed by the person so engaged; also for any stationary engineer operating a stationary engine developing fifty or more horse power when such engineer has charge or control of a boiler or boilers in addition to his other duties. The law applies only to such steam plants as are in continuous operation or are operated twenty or more hours in each twenty-four hours, and does not apply to persons running any engine more than eight hours in each twenty-four for the purpose of relieving another employee in case of sickness or other unforeseen cause.

New Jersey. Eight hours constitute a day's labor on any day whereon any general or

municipal election shall be held.

NEW YORK. Eight hours constitute a day's work for mechanics, workingmen, and laborers, except in farm or domestic labor, but overwork for extra pay is permitted. The law applies to those employed by the State or municipality, or by persons contracting for State work.

Ohio. Eight hours shall constitute a day's work in all engagements to labor in any mechanical, manufacturing, or mining business,

unless otherwise expressly stipulated in the Rates of Pension Per Month. contract. But in case of conductors, engineers, firemen, or trainmen of railroads, a day's work consists of ten hours.

PENNSYLVANIA. Eight hours of labor shall be deemed and held to be a legal day's work in all cases of labor and service by the day where there is no agreement or contract to the contrary. This does not apply to farm or agricultural labor by the year, month, or week, to labor in factories, laundries, and renovating establishments, or to labor on street railways.

Eight hours out of the twenty-four shall make and constitute a day's labor in penitentiaries and reformatory institutions receiving support from the State, also for all mechanics, workmen, and laborers in the employ of the State, or of any municipal corporation therein, or otherwise engaged on public works; this shall be deemed to apply to mechanics, workingmen, or laborers in the employ of persons contracting with the State or any municipal corporation therein, for the performance of public work.

UTAH. Eight hours constitute a day's work upon all public works and in all underground mines or workings, smelters, and all other institutions for the reduction or refining of ores.

Wisconsin. In all engagements to labor in any manufacturing or mechanical business, where there is no express contract to the contrary, a day's work shall consist of eight hours; but the law does not apply to contracts for labor by the week, month, or year. In all manufactories, workshops, or other places used for mechanical or manufacturing purposes, the time of labor of children under the age of eighteen, and of women employed therein, shall not exceed eight hours in the day.

WYOMING. Eight hours' actual work constitute a legal day's work in all mines and

public works.

UNITED STATES. Eight hours shall constitute a day's work for all laborers, workmen, and mechanics who may be employed by or on behalf of the United States.

#### PENSION LAWS.

Any person who has been, since the 4th of March, 1861, disabled in the military or naval service of the United States, or in its marine corps, shall, upon making due proof of the fact, be placed on the list of invalid pensioners of the United States. No claim for pension on the part of a State militiaman, or non-enlisted person, on account of disability from wounds received in battle, shall be valid unless prosecuted to a successful issue prior to July 4, 1874.

DISABILITIES.	Rate from July 4, 1864.	Rate from March 3, 1865.	Rate from June 6, 1866.	Rate from June 4, 1872.	Act of June, '80.*
Loss of both hands Total disability in both	\$25 00			\$31 25	\$72 00
Loss of both feet Total disability in both	20 00		\$25 00	31 25 31 25	72 00
Loss of sight of both			20 00	31 25	
Loss of sight of one eye,	25 00			31 25	72 00
the sight of the other having been previ- ously lost Loss of one hand and			25 00	31 25	72 00
one foot		\$20 00		24 00	36 00
hand and one foot Any disability equiva-			20 00	24 00	
lent to the loss of a hand or foot			15 00	18 00	
formance of any man- ual labor			20 00	24 00	****
ing the regular aid and attendance of an-					June 4, '74,
other person Total deafness			25 00	31 25 13 00	50 00

\* Rate from June, 1880, in case the disability is permanent and requires the regular aid and attendance of another person. An applicant for increase of pension from \$31.25 to \$72 per month must furnish the testimony of his physician, or of two credible witnesses, to prove the extent to which he requires the aid and attendance of another person.

The same provision of law which entitles to \$31.25 per month entitles to \$72 per month, provided that in the latter case the disability is permanent. The loss of a leg above the knee, or an arm at or above the elbow, entitles the person so disabled to a pension of \$24 per month after June 4, 1874.

The rates of \$10, \$12, \$14, and \$16 per month will be allowed in cases in which the disability bears the same proportion to that produced by the loss of a hand or foot that those rates bear to the rate of \$18 per month.

Under the pension law of 1890 the soldier who is wholly incapacitated from earning a living receives the sum of \$12 a month, whether the disability was contracted in the service or not; for a lesser degree of disability, \$10, \$8, or \$6.

The first step to be taken by an applicant for a pension is to file a declaration before a court of record, or before some officer thereof having custody of its seal, setting forth the ground upon which he claims a pension. Blank forms of declaration are furnished upon request at Commissioner of Pensions office. The identity of the applicant must be shown by the testimony of two credible witnesses, who must appear with him before the officer

by whom the declaration may be taken. A pensioner who may deem himself entitled to an increase of pension should file a declaration on a blank form furnished for the purpose, setting forth the ground upon which he claims such increase. A declaration for increase of pension may be taken before any officer duly authorized to administer oaths.

All invalid pensions granted under the general law will terminate at re-enlistment, or when the disabilities for which they were al-

lowed shall have ceased.

A widow's pension will end at her re-marriage, and not be renewable should she again become a widow.

Pensions allowed to dependent mothers and sisters end at re-marriage or when dependence ceases. Pensions allowed to dependent fathers end when the dependence ceases.

The name of any pensioner shall be stricken from the roll upon his or her failure to claim a pension for three years after the same shall

have become due.

To entitle a widow or children to pension, the death of the soldier does not need to have been the result of injury received or disease contracted under such circumstances as would have entitled him to an invalid pension had he been disabled.

A widow is entitled to a pension of \$8 per month, no matter whether the death of the soldier was due to army service or not. addition to this rate, she will be allowed \$2 per month for each child of the officer or sol-

dier under the age of sixteen years.

In the application of widows and children for pensions, they are not required to prove that death of husband resulted from the injury or disease on account of which his pension was granted; but, if the husband had not established his claim for an invalid pension, the widow shall prove origin and cause of the fatal disease. Widows will be required to prove their marriage to the person on account of whose service and death the claim is made; also proof of dates of birth of children by copy of church record.

A mother claiming a pension must prove the cause and date of the death of her son; her relationship; that he left no widow or minor child or children surviving; and that, if living, she would be dependent upon him for

support.

A father claiming pension on account of the death of his son, upon whom he was dependent for support, must prove facts similar to

those required of a mother.

The claim on behalf of minor brothers and sisters should be made by a guardian duly appointed.

In administration of the pension laws, no distinction is made between brothers and sisters of the half blood and those of the whole blood. Evidence in a claim for pension can not be verified before an officer who is engaged in the prosecution of such claim.

In claims for increase of pension, a fee of \$2 will be allowed. All letters of inquiry relative to claims pending in Pension Office should

give the number of the claim.

No sum of money due, or to become due, to any pensioner, shall be liable to attachment. levy or seizure, under any legal or equitable process.

Agents for paying pensions shall receive two per centum on all disbursements made by

them to pensioners.

No agent, or attorney, or other person, shall demand or receive any other compensation for his services in prosecuting a claim for pension or bounty-land than such as the Commissioner of Pensions shall direct to be paid to him, not

exceeding \$10.

Every officer, or enlisted or hired man, who who has lost a limb, or the use of a limb, in the military or naval service of the United States, is entitled to receive, once every three years, an artificial limb or apparatus, or commutation therefor. The period of three years is reckoned from the filing of first application after March 2, 1891. The commutation allowed in case of the amputation of a leg is \$75; in all other cases, \$50. Applications for artificial limbs should be transmitted through the proper pension agent to the surgeon-general of the army.

# JURISDICTION OF JUSTICES OF THE PEACE.

Justices of the Peace generally have jurisdiction throughout the county or township in which they are elected, and the limit of the amount is as follows: -

Alabama		Mississippi	
Arizona	300	Missouri	250
Arkansas	300	Montana	300
California	300	Nebraska	200
Colorado	300	Nevada	300
Connecticut	100	New Hampshire	134
Dakota, North	200	New Jersey	200
Dakota, South	100	New Mexico	100
Delaware	200	New York	200
District of Columbia	100	North Carolina	200
Florida	100	Ohio	100
Georgia	100	Oregon	500
Idaho	300	Pennsylvania	300
Illinois	200	Rhode Island	300
• Indiana	200	South Carolina	100
† Iowa	100	Tennessee	500
Kansas	300	Texas	200
	50	Utah	300
Kentucky	100	Vermont	200
Louisiana			100
Maine	20	Virginia	
Maryland	100	Washington	300
Massachusetts	300	West Virginia	300
Michigan	100	* Wisconsin	200
Minnesota	100	Wyoming	300
A December of	.00	4 De concent 6200	

By confession, \$300.

<sup>†</sup> By consent, \$300.

united States Custom Regulations as to Baggage.—The following articles are exempt from duty: Wearing apparel and other personal effects (not merchandise), professional books, implements, instruments and tools of trade.

To ascertain what articles ought to be exempted as the wearing apparel and other personal baggage, and the tools or implements of a mechanical trade only, of persons who arrive in the United States, due entry thereof, as of other merchandise, but separate and distinct from that of any other merchandise imported from a foreign port, shall be made with the Collector of the district in which the articles are intended to be landed by the owner thereof or his agent, expressing the persons by whom or for whom such entry is made, and particularizing the several packages and their contents, with their marks and numbers; and the persons who shall make the entry shall take and subscribe an oath before the Collector, declaring that the entry subscribed by him, and to which the oath is annexed, coutains, to the best of his knowledge and belief. a just and true account of the contents of the several packages mentioned in the entry, specifying the name of the vessel, of her master, and of the port from which she has arrived; and that such packages contain no merchandise whatever, other than wearing apparel, personal baggage, or, as the case may be, tools of trade, specifying it; that they are all the property of a person named who has arrived, or is shortly expected to arrive, in the United States, and are not, directly or indirectly, imported for any other, or intended for sale.

Whenever any article subject to duty is found in the baggage of any person arriving in the United States which was not, at the time of making entry for such baggage, mentioned to the Collector before whom such entry was made, by the person making entry, such article shall be forfeited, and the person in whose baggage it is found shall be liable to a penalty of triple the value of such

article.

"Professional books, implements, and tools of trade, occupation, or employment," are understood to embrace such books or instruments as would naturally belong to a surgeon, physician, engineer, or scientific person returning to this country.

Jewelry that has been worn or is in use as a personal ornament may be admitted free of

duty.

Duty must be demanded on all watches but power in keep an as passenger. If all the watches are old, the passenger may choose the one to be treated as the owner.

personal effects. If some are old and some new, the new are to be included among those

treated as subject to duty.

The United States Supreme Court has decided that the free list includes (1) wearing apparel owned by the passenger, and in a condition to be worn at once without further manufacture; (2) brought with him as a passenger, and intended for the use or wear of himself or his family who accompanied him as passengers, and not for sale or purchased or imported for other persons, or to be given away; (3) suitable for the season of the year which was immediately approaching at the time of arrival; (4) not exceeding in quantity, or quality, or value of what the passenger was in the habit of ordinarily providing for himself and his family at that time, and keeping on hand for his and their reasonable wants, in view of their means and habits in life, even though such articles had not been actually

The Law of Finding.—The law of finding, though not prescribed by statute, is well defined by precedent. It may be stated thus: The finder has a clear title against the whole world except the owner. The proprietor of a hotel or a shop has no right to demand the property or premises. Such proprietor may make regulations in regard to lost property which will bind their employees, but they cannot bind the public. The law of finding was declared by the King's bench, England, over 100 years ago, in a case in

which the facts were these: -

A person found a wallet containing a sum of money on a shop floor. He handed the wallet and contents to the shopkeeper to be returned to the owner. After three years, during which the owner did not call for his property, the finder demanded the wallet and the money from the shopkeeper. The latter refused to deliver them up on the ground that they were found on the premises. The former then sued the shopkeeper, and it was held as above set forth, that against all the world but the owner, the title of the finder is perfect. And the finder has been held to stand in the place of the owner, so that he was permitted to prevail in an action against a person who found an article which the plaintiff had originally found, but subsequently lost. The police have no special rights in regard to articles lost, unless those rights are conferred by statute. Receivers of articles found are trustees for the owner or finder. They have no power in the absence of special statute to keep an article against the finder, any more than the finder has to retain an article against

# QUALIFICATIONS FOR VOTING IN EACH STATE OF THE UNION.

In all the States except Colorado, Idaho, Utah, and Wyoming the right to vote at general elections is restricted to males of 21 years of age and upward. Women are entitled to vote at school elections in several States. They are entitled by law to full suffrage in the States of Colorado, Idaho, Utah, and Wyoming.

		Previo	ns Resid	lence Re	quired.	D
STATES.	Requirements as to Citizenship.	In State.	In	In Town.	In Precinct.	Persons Excluded from Suffrage.
Alabama*	Citlzen of United States or alien who has declared intention.					felonies, idiots, or insane.
Arizona Ter Arkansas*	Citizen of United States (a) Citizen of United States or alien who has declared intention.	1 year 1 year	90 days. 6 mos	10 days. 30 days.	10 days. 30 days.	
California*	Citizen by nativity, naturalization (90 days prior to election), or treaty of Queretaro.	1 year	90 days.		30 days.	chinese, idiots, insane, embez- zlers of public moneys, con-
Colorado*	who has declared intention four	6 mos	90 days.	so days.	10 days.	Convicted of crime, bribery in public office.
Connecticut*	months prior to election. Citizen of United States who can read English language.	1 year		6 mos		Convicted of heinous crime, un- less pardoned.
Delaware*	Citizen who shall have paid a reg- istration fee of \$1, and who is duly registered as a qualified voter.	1 year	3 mos		30 days.	Insane persons and paupers, or persons convicted of felony.
Dis. of Colum Florida*	See top of page 50. Citizen of the United States	1 year	6 mos		••••	Idiots, duelists, convicted of fel-
	Citizen of the United States who					ony or any infamous crime. Convicted of felony, unless par- doned, idiots, and insane.
Idaho*	has pald all his taxes since 1877. Citizen of the United States, male	6 mos	30 days.	3 mos	10 days.	Idiots, insane, convicted of fel-
Illinois*	or female. Citlzen of the United States	1 year	90 days.	30 days.	30 days.	ony or treason. Convicted of felony or bribery
						in elections, unless restored to
Indiana*	Citizen or alien who has declared intention and resided one year	6 mos	60 days.	60 days.	30 days.	and marines, and persons con-
	in United States. Citizen of the United States				(e) ·	victed of infamous crime. Idiots, insane, convicted of in-
Kansas*	Citizen of United States or alien who has declared intention.	6 mos	30 days.	30 days.	30 days.	famous crime. Felous, insane, rebels not re-
Kentucky*	Citizen of the United States	1 year	6 mos	60 days.	60 days.	Convicted of felony, idiots, and
Louisiana*	Citizen of United States (f)	2 years.	1 year		6 mos	insane. Idiots, insane, convicted of felony or treason, unless pardoned, with express restoration of franchise.
Maine* Maryland*	Citizen of the United States Citizen of the United States	3 mos 1 year	3 mos 6 mos	3 mos	3 mos	Panpers and Indians not taxed. Convicted of felony, unless pardoned, lunatics, persons non compos mentis.
Mass'chusetts*	Citizen who can read and write $(b)$ .	1 year	6 mos	6 mos	6 mos	Panpers and persons under guardianship.
	Citizen or alien who declared in- tention to become a citizen prior to May 8, 1892 (b).					Indians with tribal relations, duelists, and accessories.
Minnesota*	to May 8, 1892 (b). Citizen of United States who has been such for 3 months preceding election.	6 mos			30 days.	Convicted of treason or felony, unless pardoned, under guard- ianship, insane, Indians un- taxed.
Mississippi*	Citizen of the United States who can read or understand Constitution.	2 years.	1 year	1 year	1 yr (c)	Insane, idiots, Indians not tax- ed, felons, persons who have not paid taxes.
Missouri*	Citizen of United States or alien who has declared intention not less than 1 year or more than 5 before election.		60 days.	60 days.	60 days.	Persons in poorhouses or asy- lums at public expense, those in prison or who have been convicted of infamous crimes.
Montana*	Citizen of the United States (b)	1 year	30 days.	30 days.	30 days.	Convicted of felony, unless par- doned, idiots, insane, United
						States soldiers, seamen, and
	Citizen of United States or alien who has declared intention 30 days before election.					stored to civil rights, persons non compos mentis.
	Citizen of the United States					victs, Indians, Chinese.
N. Hampshire* New Jersey*	Citizen of the United States (b) Citizen of the United States	6 mos 1 year	6 mos 5 mos	6 mos	6 mos	Insane or paupers. Idiots, paupers, insane, con- victed of crime, unless par- doned or restored by law.
N. M. Territory	Citizen of the United States	6 mos	3 mos		30 days.	doned or restored by law. Convicted of felony, unless par- doned, United States soldier or camp follower, Indians (h).
<i>/</i>			1			

	,					
0-1	December of the Cities while	Previo	ous Resid	lence Re	quired.	Persons Excluded from
STATES.	Requirements as to Citizenship.	In State.		In Town.		Suffrage.
	Citizen who shall have been a citizen for 90 days prior to election.	0				State prison or penitentiary for felony or other infamons crime; persons who have received or offered to receive, or who have paid or promised to pay, compensation for giving or withholding yotes, or who have laid any bet or wager upon the result of or elections.
North Carolina	Citizen of the United States	1 year	90 days.		•••••	Convicted of felony or other in-
North Dakota*	Citizen of the United States, alien who has declared intention 1 year and not more than 6 years prior to election, and civilized Indian; (i). Citizen of the United States (i) Citizen of the United States or	1 year	6 mos		90 days.	Under guardianship, persons non compos mentis, or con- victed of felony and treason, unless restored to civil rights.
	tion who has declared inten-					
	White male citizen of United States or alien who has declared intention (i)					ony punishable by imprison-
	Citizen of the United States at least 1 month, and if 22 years old or more must have paid tax within 2 years.					as election officers, or bribery
Rhode Island*. South Carolina	within 2 years. Citizen of the United States Citizen of the United States (l)	2 yrs ( <i>j</i> ) 2 years.	i year	6 mos 4 mos	4 mos	Paupers, lunatics (g). • Convicted of felony, or bribery in elections, unless pardoned, idiots, insane, paupers.
	Citizen of the United States or alien who has declared intention (i).					Underguardianship, insane, convicted of treason or felony, unless pardoned, United States
	Citizen of the United States who has paid poll tax of preceding year.					Convicted of bribery or other infamous offense.
	Citizen of the United States or alien who has declared intention 6 months prior to election. Citizen of the United States, male					Idiots, lunatics, paupers, convicted of felony, United States soldiers, marines, and seamen.
	or female, who has been a citizen 90 days.  Citizen of the United States					son or crime against elective
						the approbation of the board of civil authority of the town in which they reside.
	Citizen of the United States Citizen of the United States					infamous crimes, Indians not taxed.
	Citizen of the State					Panpers, idiots, lunatics, convicted of treason, felony, or bribery at elections.
	Citizen of United States or alien who has declared intention.					Indians having tribal relations, insane, convicted of treason or felony.
wyoming*	Citizen of the United States, male or female.	ı year	oo aays.			famous crimes, unable to read State Constitution.

<sup>\*</sup>Australian Ballot law or a modification of it in force. † Or a person unable to read the Constitution in English and to write his name. † Indian must have severed tribal relations. § One year's residence in the United States prior to election required. (a) Or citizens of Mexico who shall have elected to become citizens under the treaties of 1848 and 1854. (b) Women can vote in school elections. (c) Clergymen are qualified after six months' residence in precinct. (d) Also those under guardianship, public embezzlers, guilty of bribery, or dishonorably discharged from the United States service. (e) Only actual residence required. (f) If unable to read and write, as provided by the Constitution, then he shall be entitled to register and vote if he shall, at the time he offers to register, be the bona fide owner of property assessed to him in the State at a valuation of not less than \$300 on the assessment roll of the current year in which he offers to register, or on the roll of the property be personal only, all taxes due shall have been paid. (g) Or persons non compose mentis, convicted of bribery or infamons crime, until restored to right to vote, under gnardianship. (h) Except Pueblo Indians, if "acequia" officers. (i) Women can vote in school elections. (j) Owners of real estate, one year. (k) Actual residence in the precinct or district required. (l) Who has paid six months before election any poll tax then due, and can read and write any section of the State Constitution, or can show that he owns and has paid all taxes due the previous year on property in the State assessed at \$300 or more. (m) Or convicted of bribery at election, embezzlement of public funds, treason, felony, and petty larceny, duelists and abettors, unless pardoned by Legislature.

Residents of the District of Columbia never had the right to vote therein for national officers, or on other matters of national concern, after it became the seat of the general government. But from 1802 to June 20, 1874, the citizens of Washington, and from January 1, 1790, to said date, the citizens of Georgetown were entitled to vote on municipal subjects and for certain municipal officers; the citizens of the portion of the District outside of Washington and Georgetown were entitled to the same privilege from April 20, 1871, to June 20, 1874, but that suffrage was abelished in the District of Columbia and was rescinded June 20, 1874, by the act of Congress of that date.

# THE STATES AND THE UNION.

#### THE THIRTEEN ORIGINAL STATES.

	STATES.	Ratified the Constitution.		- STATES.	Ratified the Constitution.
4 5	Pennsylvania New Jersey Georgia Connecticut Massachusetts	December 7 1787 December 12 1787 December 18 1787 January 2 1788 January 9 1788 February 6 1788 April 28 1788	9 10 11 12 13	New Hampshire Virginia New York North Carolina	June 21       1788         June 26       1788         July 26       1788         November 21       1789

#### STATES ADMITTED TO THE UNION.

	STATES.	Admitted.		STATES.	Admitted.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Vermont Kentucky Tennessee Ohio Louisiana Indiana Mississippi Illinois Alabama Maine Missouri Arkansas Michigan Florida Texas	March 4 1791 June 1. 1792 June 1 1796 November 29 1802 April 30 1812 December 11 1816 December 10 1817 December 3 1818 December 4 1819 March 15 1820 August 10 1821 June 15 1836 January 26 1837 March 3 1845 December 29 1845 December 29 1845	18 19 20 21 22 23 24 25 26 27 28 29 30 31	Wisconsin California Minnesota Oregon Kansas West Virginia Nevada Nebraska Colorado Noerth Dakota South Dakota Montana Washington Idaho Wyoming	May 29. 1848 September 9 1850 May 11. 1858 February 14. 1859 January 29 1861 June 19 1863 October 31 1864 March 1 1867 August 1 1876 November 2. 1889 November 2. 1889 November 11 1889 July 3 1890 July 11 1890

# STATE AND TERRITORIAL STATISTICS.

STATES AND TERRITORIES.	Gross Area in Square Miles.*	Extreme Breadth, Miles.†		Capitals.	STATES AND TERRITORIES.	Gross Area in Square Miles.*	Extreme Breadth, Miles.†	Extreme Length, Miles.	Capitals.
Alabama Alaska Ter Arizona Ter Arkansas California Colorado Connecticut. Delaware Dist. of Col Florida Georgia Idaho Illinois Indiana Irr Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota	Mîtes.*  52,250 577,390 113,025 53,850 158,360 158,360 158,360 158,368 59,475 84,800 56,650 31,400 56,650 40,400 48,720 33,040 48,720 33,040 12,210 8,315 58,915			Montgomery. Sitka. Phenix. Little Rock. Sacramento. Lenver. Hartford. Dover. Washington. Tallahassee. Atlanta. Boisé City. Springfield. Indianapolis. Des Moines. Topeka. Frankfort. Baton Rouge. Augusta. Annapolis. Boston. Lansing.	Montana Nebraska Nevada New Hamp New Jersey N. Mexico T New York N. Carolina N. Dakota	Miles.*  146,080 77,510 110,700 9,305 7,815 122,580 49,170 52,250 52,250 52,250 53,030 96,030 45,215 -1,250 30,570 77,650 42,050 265,780 84,970 9,565 42,450 69,180 24,780	580 415 315 90 70 350 520 520 520 520 520 520 520 230 230 230 252 365 235 235 235 235 235 235 235 235 235 23	315 205 485 180 310 200 210 205 210 205 210 290 180 50 215 245 120 620	HelenaLincolnCarson CityConcord. TrentonSanta FéAlbanyRaleighBismarckColumbusGuthrieSalemHarrisburgNpt. & ProvColumbiaPierreNahvilleAustin. Salt Lake CityMontpelierRichmondOlympiaCharlestonMadison.
Mississippi Missouri	46,810	180 300	340 280	Jackson.	Wyoming Total U. S	56,040 97,890	365	275	Cheyenne.
	,,	1	1		Total U.S	3,602,990	1 12,720	1,600	

<sup>\*</sup>Gross area includes water as well as land surface. These areas are from the U.S. Census Report of 1890. †Breadth is from east to west. Length is from north to south. †The District of Columbia was originally 100 square miles, but 30 miles were receded to Virginia in 1846. §Including the Cherokee Strip and No Man's Land. |Breadth from Quoddy Head, in Maine, to Cape Flattery, in Washington; length from the 49th parallel to Brownsville, on the Rio Grande. This is exclusive of Alaska.

# THE TERRITORIES.

TERRITORIES.	Organized.	TERRITORIES.	Organized.
New Mexico	February 24 1863 June 30 1834	Alaska	July 27

<sup>\*</sup>The Indian Territory has as yet no organized territorial government.

# STATE AND TERRITORIAL GOVERNMENTS.

STATES AND	Governors.			LEGISLATURES.			Time of Next State or	Salaries of Members,	TERMS OF MEMBERS, YEARS.	
TERRITORIES.		Lamadh	1		Ann.	Limit	Territorial Election.	Annual or Per Diem, while		Repr
	Salaries.	Length Term, Years.	Terms Expire.	Next Session Begins.	or Bien.	of	Election.	in Session.	Sena- tors.	sent
Alabama	\$3.000	2	Dec. 1, 1902	Nov. 4, 1902	Bien.	50 days.	Aug. 4, 1902	\$4 per diem.	4	2
Alaska	3.000	4			T2					1
Arizona	3,600	4					Nov. 4, 1902.		2	2
Arkansas	3.000	2 4	Jan. 18, 1903	Jan. 12, 1903	Bien.	60 days.	Sept. 1, 1902.	86 11	4	2 2 2
California	6,000 5 000	2					Nov. 6, 1902. Nov. 4, 1902.		4	2
Colorado Connecticut	4 000	2					Nov. 4, 1902.		2	2
Delaware	2 000	2 4					Nov. 4, 1902.		4	2
Florida	3,500	4		April 2, 1903			1101. 1, 1502.	\$6 per diem.	4	2
Georgia	3,000	2					Oct. 1, 1902.		2	2
Hawaii	5,000	4	Jun. 13, 1904	Feb. 18, 1903	Bien.	60 days.	Nov. 4, 1902.	\$400 ann	4	2
Idaho	3,000	2	Jan. 5, 1903	Jan. 5, 1903	Bien.	60 days.	Nov. 4, 1902.	\$5 per diem.	2	2
Illinois	6,000	4	Jan. 11, 1905	Jan. 9, 1903	Bien.	None.	Nov. 4, 1902.	\$1,000 ses'n	4	2
Indiana	5,000	4	Jan. 1, 1905	Jan. 8, 1903	Bien.	60 days.		\$6 per diem.	4	2
Iowa	3,000	2 2					Nov. 4, 1902.		4	2 2 2 2 2 2 4
Kansas	3,000						Nov. 4, 1902.		4	2
Kentucky	6,500	4	Dec. 10, 1903	Jan. 7, 1902	Bien.	60 days.	Nov. 3, 1903.	60	4	2
Louisiana	5,000	4					Apr. 22, 1902.		4 2	2
Maine	2,500 $4,500$	2 4					Sept. 8, 1902. Nov. 5, 1903.		4	2
Maryland Massachusetts	8,000	1		Jan. 1, 1902			Nov. 4, 1902.		1	1
Michigan	4,000	2	Dec 31 1902	Jan. 7, 1903	Bien.	None.	Nov. 4, 1902.	\$3 per diem	2	2
Minnesota	5,000	2	Jan. 1, 1903	Jan. 6, 1903	Bien.	90 days.	Nov. 15, 1904.	\$5 "	4	2
Mississippi	3,500	4	Jan. 1, 1904	Jan. 7, 1902	Bien.	None.	Nov. 3, 1903.	\$400 ann	4	4
Missouri	5,000	4	Jan. 1, 1905	Jan. 7, 1903	Bien.	70 days.	Nov. 4, 1902.	\$5 per diem.	4	2 2
Montana	5,000	4	Jan. 4, 1905	Jan. 5, 1903	Bien.	60 days.	Nov. 3, 1902.	\$6 "	4	2
Nebraska	2,500	2					Nov. 4, 1902.		2	2
Nevada	4,000	4					Nov. 6, 1902.		4	2
N. Hampshire.	2,000	2		Jan. 7, 1903			Nov. 4, 1902.		2 3	2
New Jersey	10,000	3	Jan, 1905	Jan. 14, 1902	Rion	None.	Nov. 4, 1902. Nov. 4, 1902.		0	1 2
New Mexico	3,000	4		Jan. 19, 1903 Jan. 1, 1902			Nov. 4, 1902.		2 2	1
New York	10,000	2 4	Jan. 1, 1903	Jan. 1, 1902	Rien.	60 days	Nov. 4, 1902.	\$1,000 ann	2	
N. Carolina North Dakota	4,000 3,000	2	Jan 1 1903	Jan. 6, 1903	Bien.	60 days.	Nov. 4, 1902.	85 "	4	2
Ohio	8,000	2	Jan 1904	Jan. 1 1904	Bien.	None.	Nov. 4, 1902.	\$600 ann	2	2 2 2 2 2
Oklahoma	3,000	4	Apr 1905	Jan 1903	Bien.	60 days.	Nov. 4, 1902.	\$4 per diem.	2	2
Oregon	1,500	4	Jan. 8, 1903	Jan. 12, 1903	Bien.	40 days.	June 2, 1902.	\$3 "	4	2
Pennsylvania	10,000	4	Jan. 17, 1903	Jan. 6, 1903	Bien.	None.	Nov. 4, 1902.	\$1,500 ann	4	2
Porto Rico	8,000	4		Jan. 1, 1902	Bien.	60 days.		\$5 per diem.		
Rhode Island	3,000	1	Dec. 31, 1902	Jan. 1, 1902	Ann.	60 days.	Nov. 4, 1902.	\$5 "	1	1
S. Carolina	3,000	2 2		Jan. 4, 1902				\$4 "	4	2
South Dakota.	3,000	2					Nov. 4, 1902.	20	2 2	2
Tennessee	4,000	2	Jan. 15, 1903	Jan. 5, 1903	Bien.	75 days.	Nov. 4, 1902.	<b>安</b> 本。		2
Texas	4,000	2	Jan. 12, 1903	Jan. 13, 1903	Bior.	None.	Nov. 4, 1902.		4	2 2 2 2 2
Utah	2,000	1	Oat 0 1000	Oot 1 1000	Rien.	None	Nov. 8, 1904. Sept. 2, 1902.		2	2
Vermont	1,500	2 4	Top 1 1902	Dec. 4 1902	Bien.	Mone,	Nov. 5, 1905.	@O	4	2
Virginia Washington	5,000 4,000	4	Jan 14 1905	Jan. 12, 1903	Bien	60 days.	Nov. 8, 1904.	\$5 "	4	2 2
West Virginia		4	Mar. 4, 1905	Jan. 4, 1903	Bien.	45 days.	Nov. 8, 1904.	86 "	4	2
	5,000	2	Jan 5 1903	Jan. 14, 1903	Bien.	None.	Nov. 4, 1902.	\$500 ann	4	2 2
Wisconsin								\$5 per diem.	4	2

#### FEDERAL BANKRUPTCY ACT.

The States of the Union have insolvency laws, under which debtors conforming to the provisions of law can secure a release from debts owed in the State. Only the Federal bankruptcy act was passed, and was repealed Government can enact laws under which debtors can be discharged from their debts was approved March 2, 1867, and repealed in wherever they are owed. Among the duties 1878. The fourth bankruptcy act was apof Congress is that of providing a uniform proved July 1, 1898, and, in brief, this act system of bankruptcy. Under this power Con- constitutes the district courts of the United

gress has passed four bankruptcy acts, the first in the year 1800, which law by its own terms was limited to five years, but it was repealed, nevertheless, in 1803. In 1841 the second

States in the several States, the Supreme Court | THE LAW OF TRADE-MARKS. of the District of Columbia, the district courts of the several Territories, and the United States courts in the Indian Territory and the district of Alaska courts of bankruptcy. law defines acts of bankruptcy as follows:-

Acts of bankruptcy by a person shall consist of his having (1) conveyed, transferred, concealed, or removed, or permitted to be concealed or removed, any part of his property with intent to hinder, delay, or defraud his creditors, or any of them; or (2) transferred, while insolvent, any portion of his property to one or more of his creditors with intent to prefer such creditors over his other creditors; or (3) suffered or permitted, while insolvent, any creditor to obtain a preference through legal proceedings, and not having at least five days before a sale or final disposition of any property affected by such preference vacated or discharged such preference; or (4) made a general assignment for the benefit of his creditors; or (5) admitted in writing his inability to pay his debts and his willingness to be adjudged a bankrupt on that ground.

The following described persons may be-

come bankrupts:-

Any person who owes debts, except a corporation, shall be entitled to the benefits of

this act as a voluntary bankrupt.

Any natural person, except a wage-earner or a person engaged chiefly in farming or the tillage of the soil, any unincorporated company, and any corporation engaged principally in manufacturing, trading, printing, publishing, or mercantile pursuits, owing debts to the amount of one thousand dollars or over, may be adjudged an involuntary bankrupt upon default or an impartial trial, and shall be subject to the provisions and entitled to the benefits of this act. Private bankers, but not national banks or banks incorporated under State or Territorial laws, may be adjudged involuntary bankrupts.

The act does not affect the allowance to bankrupts of the exemptions which are prescribed by State laws in force at the time of the filing of a petition in the State wherein they have had their domicile for six months or the greater portion thereof immediately preceding the filing of a petition. The law . creates two offices - referees and trustees.

The act went into full force and effect upon its passage, that is, July 1, 1898, but no petition for voluntary bankruptcy could be filed within one month of that date, and no petition for involuntary bankruptcy within four months thereof. Proceedings commenced under State insolvency laws before the passage of the act were not affected by it.

Any person, firm, or corporation can obtain protection for any lawful trade-mark by complying with the following :-

1. By causing to be recorded in the Patent Office the name, residence, and place of business of persons desiring the trade-mark.

2. The class of merchandise and description

of the same.

3. A description of the trade-mark itself with facsimiles.

The length of time that the said mark has already been used.

5. By payment of the required fee - \$6.00 for labels and \$25 for trade-marks.

6. By complying with such regulations as may be prescribed by the Commissioner of Patents.

7. A lawful trade-mark must consist of some arbitrary word (not the name of a person or place), indicating or not the use or nature of the thing to which it is applied; of some designated symbol, or of both word and symbol.

## INTERSTATE COMMERCE LAW.

The Interstate Commerce Act is a law passed by Congress in 1887 for the regulation of rates and the management of interstate commerce. It applies to carriers engaged in the transportation of passengers or property wholly by railroad or partly by railroad and partly by water, from one State, Territory, or District of the United States to any other State, Territory, or District, or to or from a foreign country. It provides for the appointment of a board of five commissioners, empowered to inquire into the management of the carriers and determine the reasonableness of their rates. A carrier whose line is entirely within a State is subject to the act so far as it makes or accepts through rates on interstate commerce.

Among other things the act requires that all charges shall be just and reasonable; that charges for a shorter distance shall not exceed those for a longer distance on the same line in the same direction, when the circumstances and conditions are similar; that there shall be no unjust discrimination as between persons or classes of traffic or localities, in the charges made, or in the service rendered; that the rates charged for transportation shall be printed, filed with the Commission, and kept for public inspection at the several stations, and that the carriers shall annually make a complete exhibit of their business to the Commission.

The act makes exceptions from its provisions of the carriage of property for the United States or for any State or municipal govern-

ment, or for charitable purposes, or to or from fairs and expositions, and it allows of the issuing of mileage, excursion, or commutation tickets, and admits of the giving of reduced rates to ministers of religion and free transportation to the officers and employees of the carrier, and to the principal officers of other carriers.

# BUSINESS LAW AND FORMS.

Agency.-" Whatever business a may do, he may employ another man to do for him." An agency may exist by Implication, Verbally, or by Writings.

By implication when the acts and words lead people in general to believe that the agency

exists.

Verbally, whenever there is only the verbal agreement between the parties. A verbal agency permits the agent to make a contract even in cases where the contract must be in writing.

By writings, as notes, memoranda or formal

instruments under seal.

The authority conveyed must be equal to the deed to be performed. The instrument of agency must be under seal when the conveyance requires a seal. When the business to be transacted does not require a seal, the instrument of agency need not be under seal.

Kinds.—General agents; special agents;

professional agents.

A general agent is empowered to transact all the business of a particular kind. He may bind his principal, generally, with innocent parties so long as he keeps within the apparent scope of his authority, even if he exceeds private instructions.

A special agent is one invested with limited powers for the performance of some especial business. He cannot bind his principal whenever he exceeds his authority. Who deals with a special agent, deals at his peril, when the agent passes the limit of his power.

Professional agents, as attorneys, brokers, captains, auctioneers, factors, etc., are usually licensed by competent authority to transact a

particular kind of business.

They are invested with ample power and the law holds them responsible for the proper

performance of their duties.

Liabilities of Principal.—Private instructions to a general agent do not avoid the principal's liability to innocent parties. A principal is responsible for fraud on the part of the agent, if permitted while transacting his business. A principal is not bound by the acts of a special agent who exceeds his authority. A principal is not generally liable for the willful wrong done by his agent.

Forms of Powers of Attorney.— Know all men by these presents: That I, A. B., of . . . . . . , have made, constituted, and appointed, and by these presents do make, constitute, and appoint B. C., of ...., my true and lawful attorney, for me and in my name and stead (state purpose for which issued), giving and granting to my said attorney, by these presents, full power and authority to do and perform all and every act and thing necessary to be done in and about the premises, as fully to all intents and purposes as I might or could do if personally present, hereby ratifying and confirming all that my said attorney shall lawfully do or cause to be done by virtue hereof.

In witness whereof, I have hereunto set my hand and seal, this . . . . . day of . . . . . . , A. D. 189 . .

A. B. [L. s.]

Sealed and delivered in the presence of B.C. Married women, lunatics, and minors, in general, are disqualified from appointing agents, but a married woman in the State of New York, if over twenty-one years, may appoint an agent the same as though unmarried. A minor may authorize an agent to perform an act that is to his advantage, but not that is to his prejudice.

Deeds.—The grantor is the person who makes the conveyance and the grantee is the

person who receives the conveyance.

A deed, being a contract, has the same essentials. In most States married women may convey real estate which they own in their own right. A partner cannot convey real estate belonging to the firm unless empowered by special authority from the partners to do so.

Consideration.—A sufficient consideration is necessary to a valid deed. (See consideration

under contracts.)

Subject-matter.—The description of the land and its boundaries should be extremely accurate. The usual words of the transfer are "give, grant, sell, and convey," though any others conveying the same idea could be used. Land sold without reserving any crops at that time growing on it, conveys the crops or everything attached to the land. When a building is sold it conveys everything that belongs to it. The words "heirs and assigns" are necessary in some States to convey an unconditional

Forms of Deeds .- Deed with full cove-

nants. (New York Laws of 1890.)

This indenture, made the . . day of . . . . , in the year ...., between A. B., of .... (give occupation and residence), of the first part, and C. D., of .... (occupation and residence), of the second part.

Witnesseth: That the said party of the first | STATE OF OHIO, } ss.: part, in consideration of . . . . dollars, lawful money of the United States, paid by the party of the second part, doth hereby grant and release unto the said party of the second part, his heirs and assigns forever (here describe property), together with the appurtenances and all the estate and rights of the party of the first part in and to the said premises.

To have and to hold the above granted premises unto the said party of the second part, his

heirs and assigns forever.

And the said party of the first part, doth covenant with said party of the second part, as follows :-

First. That the party of the first part is seized of the said premises in fee simple, and has good right to convey the same.

Second. That the party of the second part shall quietly enjoy the said premises.

Third. That the said premises are free from incumbrance.

Fourth. That the party of the first part will

execute or procure any further necessary assurance of the title to said premises.

Fifth. That the party of the first part will forever warrant the title of said premises.

In witness whereof, the said party of the first part hath hereunto set his hand and seal the day and year first above written. A.B.

In the presence of,

B. C.

Acknowledgment for the above. STATE OF NEW YORK, Ss.: County of . . . . .

On this . . day of . . . , in the year . . . , before me, the subscriber, personally came A. B. (and C. B., his wife), to me known to be the person (or persons) described in and who executed the within instrument, and (severally) acknowledged that he (or they) executed the same. J. A.

(Give official title.)

NEW YORK .- " Every conveyance unless recorded is void against a subsequent purchaser in good faith, whose conveyance shall be first duly recorded. To entitle a conveyance to be recorded it must be acknowledged by the party or parties executing the same, or shall be proved by a subscribing witness." "The acknowledgment of married women may be made, taken, and certified in the same manner as if they were sole."

Ohio.—All deeds, mortgages, etc., executed within the State of Ohio must be signed by the grantor and acknowledged before two attesting witnesses, and the said grantor must also acknowledge the same before a judge of the court of record of that State or some other competent authority.

County of ...., }

Be it remembered that on this . . day of ...., 189..., before me, the subscriber, (give official title), in and for the said county, came A. B., and C. B., his wife, the grantors in the foregoing instrument, and acknowledged the signing thereof to be their voluntary act and deed for the uses and purposes therein mentioned. And the said C. B., wife of the said A. B., being examined by me separate and apart from her said husband, and the contents of the said instrument being by me made known and explained to her as the statute directs, declared that she did voluntarily sign and acknowledge the same and that she is still satisfied therewith as her act and deed.

In testimony whereof I have hereunto set my hand and affixed my official seal, the day

[L. s.] and year last above written.

(Signature and title.)

The following States require no separate examination in acknowledgments by husband and wife: Connecticut, the Dakotas, Illinois, Indiana, Iowa, Kansas, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, Nebraska, New Hampshire, New Mexico, New York, Wisconsin, Wyoming, and Washington.

The following States require a separate examination: Delaware, District of Columbia, Florida, Idaho, Kentucky, Nevada, New Jersey, North Carolina, Pennsylvania, Ohio, Rhode Island, South Carolina, Tennessee, and

Common Carriers .- A common carrier is one who, for a compensation, carries the goods of anyone offering them for transporta-

tion as a regular business.

Carrier's Obligations .- He must take all goods offered, unless of a dangerous kind. He must charge one person no higher rates than another. He must take such care of the goods as a prudent man would of his own. He must carry them by the usual route and make a proper delivery of them. He must place the goods in a proper place and give notice of their arrival.

Carrier's Liabilities .- In common law they are liable for all losses "except those occasioned by the act of God or the acts of the public enemy." He is responsible for losses by theft, robbery, etc.

Railroad companies are responsible as carriers to parties sending goods by express over their lines, irrespective of the said parties,'

contract with the express company.

A carrier's liability begins as soon as he has accepted the goods. It ends as soon as he has carried them to their destination and has deposited them there.

The notices on their receipts whereby they seek to avoid all responsibility, are "no evidence of assent on the part of the owner," and the liability cannot be avoided that way. He may avoid almost anything by making a special contract.

He might avoid liability by notice if he could prove that the shipper had read his notice or was familiar with its terms, though there is some question about this in New York

at least.

Carriers of Passengers.—They are bound to make use of all ordinary methods for the safety of their passengers. They must employ proper vehicles and competent servants. general, they are bound to run trains on their advertised time. They are liable to passengers for the misconduct of their servants. person is injured through their negligence, they are liable not only for the damage that person has received, but for prospective damage as well. He is an insurer of his passengers' baggage. He is liable for such baggage as his passengers carry for their own per-He cannot avoid liability by nosonal use. tices, as a notice is no evidence of the assent of the owner of the baggage. The carrier may avoid liability to some extent by a special con-

They must take each person who tenders the price of transportation and wishes to be carried. They are not obliged to take disorderly or persons of doubtful character, or those afflicted with some contagious disease. They are not responsible to their passengers for accidents where all skill and diligence has been employed. Passengers are required to submit to all reasonable rules and regulations, to show their tickets whenever asked, and to surrender their tickets whenever required.

Currency.—The National Bank Act fixes the capital required to establish a National Bank as follows: Towns of less than 6,000 inhabitants, a capital of not less than \$50,000; towns of from 6,000 to 50,000, a capital of not less than \$100,000; in towns of over 50,000, at least \$200,000 will be required.

Each bank must deposit with the Treasurer at Washington, government bonds to the extent of at least one third its capital, as security The government for the notes of the bank. then issues to the bank ninety per cent. in notes, which, when properly filled and signed, constitute the circulation of the bank.

Such banks are required to keep on hand at least twenty-five per cent. in legal tender of its

circulation and deposits.

The notes of such banks are secured to the holders, but depositors run the same risk of loss as with other banks.

Checks .- A check is an order to a bank to pay the holder a certain sum of money on presentation and without days of grace.

A check, as in the case of a promissory note, may or may not be negotiable, according to the way it is drawn.

A check given is no payment of a debt unless

paid when presented.

Payment of a check may be stopped at any time before it is presented if notice is given the bank.

Every indorser of a check is liable to each following indorser as in the case of promissory notes, but for no longer time than he would have been held had he been the maker of the

Certificates of Deposit partake of the nature of certified checks and are used when money is deposited for a short time and no regular bank account opened.

When wishing to draw your money in person, draw the check payable to "Self" or

"Cash."

Write the amount of the check both in words and figures, taking care that no blank spaces are left that could be filled to "raise" the amount of the check.

Indorsements .- The left-hand end of a check

Write the indorsement across the back, a short distance from the top.

If your name has been improperly spelled in the body of the check, indorse it exactly as written therein, then below write your name

properly. If titles are used in the body of the check, they must appear with the name in the indorse-

In drawing a check payable to one not known at the bank you can avoid the necessity of identification by having him indorse it in your presence and you write under it, "Above indorsement correct" and sign your name.

Checks that are to be deposited are usually indorsed, "For deposit," or "For deposit to the credit of," and such indorsements may be made by clerks, and the checks deposited to the credit of their firm. For further reference see indorsements of promissory notes.

Notes.— A promissory note is an unconditional promise in writing, to pay a certain person a certain sum of money at a certain future time. The essentials are that it be certainly paid, not out of any particular fund, nor dependent upon any contingency; that it be

for the payment of money only.

Five important points of a negotiable promissory note are: (1) That the date of payment be specified. (2) That the amount be plainly stated. (3) That it be paid only in lawful money. (4) That the promise be without conditions. (5) That it contain the words "order" or "bearer," or other words showing the intention to make it negotiable.

Indorsement: A note is indorsed when anything relating to it is written upon the back. The writer of the name is called the *indorser*, and the person for whose benefit it is written is the *indorsee*.

There are five kinds of indorsements: (1) In full. (2) In blank. (3) Conditional. (4)

Qualified. (5) Restrictive.

1. In full: When the name of the indorsee is mentioned, when none but he can demand payment. If he wishes to transfer it he must add his own indorsement in writing. This is the usual form and shows through what hands it passes.

2. In blank: Indorsement in blank consists of the indorser's name alone. It is then payable to bearer, and is transferred by simple delivery from hand to hand. The indorser in full or in blank is obligated to any subsequent

holder if the maker does not pay it, and the indorser is given due notice of such failure.

3. Conditional: When the payment is made

conditional upon some uncertain event.

4. Qualified: When the usual form is departed from and the indorser restrains, limits,

or enlarges his liability as such.

An indorsement "without recourse to me" transfers the title and releases the indorser from any liability. The exact words used do not matter if they show the intention to avoid responsibility.

When acting for another party the words "agent," "attorney," or their equivalent will release, if added to the indorsement, the said agent from personal responsibility.

5. Restrictive: When the indorsement restrains the negotiability to some certain person as, "Pay to John Doe only," or "Pay John Doe for my account."

Transfer.—An indorsement to bearer is transferred by delivery; or, if indorsed in blank, it can be done in the same way by the indorsee,

though drawn payable to order.

1. Before maturity an innocent purchaser can enforce the collection of a note, even if it be found to have been lost, stolen, or obtained by fraud. Five things are necessary: (1) That he obtained it in good faith. (2) That he was not aware of any defect in the title of the one from whom he obtained it. (3) That it be negotiable. (4) That it was obtained for value. (5) That it was obtained before maturity. Should he be aware of any defect in the title at the time of obtaining it, he takes it subject to any defense that could be legally brought against it at first.

2. After maturity: A note may still be negotiable, but the purchaser now takes it subject to any defense originally existing.

Demand.—No demand is necessary to hold the maker. For the purpose of holding those conditionally liable, a demand must be made first on those primarily liable.

1. Notes should be presented for payment

by the holder or his authorized agent.

2. Demand should be made on the maker, or, in his absence, on his authorized agent.

3. To hold indorser, the demand must be made on the very day of maturity, no sooner, no later.

4. If no place of payment is specified in the note, it must be presented at the residence or place of business of the maker, and during regular business hours. A personal demand is not necessary when the place of payment is specified. It is sufficient if the note be sent there in due time.

Law of Place. — When given in one State and payable in another, it will be governed by the laws of the State where payable, in the matter of interest, if the rate is not mentioned. The "law merchant" is, that the maker is bound by the laws of the place where made; the indorser by the law where indorsed; demand, days of grace, etc., by the laws where

payable.

Payment. — Possession is presumptive evidence of title on paper drawn or indorsed, payable to bearer, and payment may be made to the one presenting it. Before paying, the maker should be careful that any indorsements are genuine, and that the title is properly transferred. Payment by an indorser satisfies only so far as the subsequent indorsers are concerned, for the note is not discharged until paid by the maker. After an indorser has paid a dishonored note, he may put it in circulation again.

The holder takes his title from the *first* indorser if made in blank or is a general indorsement, and the maker is protected in

making payment to him.

Non-payment. — If the only parties concerned are the original ones, demand need not be made at maturity. The whole object of demand, protest, and notice of non-payment is to hold the indorsers or others conditionally liable.

Protest. — A protest is a formal statement made by a notary public, giving a copy or description of the note, stating that payment has been demanded and refused, giving reason of refusal, if any, and the purpose and object of the protest. The protest must be made by the notary personally, and duly signed and sealed.

Notice. — 1. Notice should be given by the holder or some suitable person authorized to

act for him. The notary may do this.

2. Notices must be served on all whom the holder wishes to make responsible for the payment. He may notify all prior parties, or only the immediate indorser, as he may wish. Each indorser should protect his own interests by notifying all parties responsible to him. Indorsers are liable, in order of their respective indorsements, to each subsequent indorser.

3. Due diligence must be exercised in giving the notice. It is best to give it the same day, but if the dishonor occurs Saturday or immediately preceding a holiday, it will be in time if given the succeeding secular day. Certain obstacles, as war, prevalence of a contagious disease, floods, or act of Providence, will be accepted as legal excuses for want of notice.

4. Any place will do, if given personally. Notice in writing may be left at the place of business or at the house of the person to be notified. When the person resides at a distance he may be notified by a letter properly addressed and mailed to the office where he re-

ceives his letters.

5. The notice may be either verbal or written, and any form that clearly conveys the idea intended will be sufficient. The note should be clearly described. It is well described when its maker, payee, date, amount, and time and place of payment are named.

Personal notice must be given when the holder and person to be notified live in the same place, unless the laws of the State do not require it. In New York and many other States written notice properly addressed and

mailed is sufficient Notice of Protest.

\$587.00.

SECOND NATIONAL BANK, Utica, N. Y., June 23, 1894.

Take notice that the promissory note made by C. M. Taylor for \$587 and interest, dated October 2, 1893, payable to your order at this bank, payable this day and indorsed by you, is protested for nonpayment, and the holder, J. B. Morrow, looks to you for the payment thereof, payment of the same having this day been demanded and refused.

Respectfully yours,

H. K. Long, .
Notary Public.

To J. L. BROWNE.

The indorser may waive demand of payment, notice of protest, etc., at the time of the indorsement, or even at any time before maturity. The following is the usual form: "I hereby waive demand, protest, and notice of dishonor." (Signed) ————.

Guaranty.—Guaranties are of two kinds, guaranty of payment and guaranty of collection.

1. Guaranty of payment absolutely guarantees that the note shall be paid at maturity

2. Guaranty of collection holds the guarantor after the holder has failed to collect of the maker.

The general rule is that the guarantor is not entitled to demand and notice of protest. The following is the usual form. "For value received I hereby guaranty the payment (or collection) of the within note. (Signed)

JOHN F. HERRICK.

Defenses.—1. Want of consideration, if total, is a perfect defense. If it is only a partial failure it will defeat recovery only to that

2. Obtained through fear or compulsion. The threats and duress must be such as would cause a person of ordinary firmness of mind to apprehend danger to himself, reputation, or property.

3. Fraud. Fraud vitiates all contracts.

4. Obtained by finding or theft. This is no defense against a *bona fide* and innocent purchaser who obtains the note *before* maturity and gives a valuable consideration for it.

5. Illegal consideration. A note illegal on its face gives warning to all. A note showing on its face that it called for more than the legal rate of interest would be subject to such defense.

Notes given for "debts of honor" are void between original parties, but if indorsed and negotiated, the first indorser would be holden.

Presumptions.—1. The law presumes that the negotiable paper was given for a consideration, whether expressed or not. The contrary must be proven to constitute a defense.

2. The holder is presumed to be the owner.
3. Indorsements and transfers are presumed to be made before the paper became due.

4. The law presumes the holder to have acquired the paper in the usual course of business

5. It is conclusively presumed that the paper means precisely what it says and parol evidence will not be allowed to offset it.

A note given by a lunatic, an intoxicated person or a minor, is void.

A note given by one who cannot write should be witnessed by an uninterested person.

A person receiving a note, knowing it to be defective, has no better title than the person from whom he purchased.

A note as a gift, being without consideration, is voidable.

If the holder of a note extends the time of payment to the maker, his action releases all persons conditionally liable.

In a note containing "we promise," or "we jointly promise," the liability is a joint one, and all must be sued; "we or either of us promise," or "we jointly and severally promise," here the liability is both joint and several and either or all the parties may be sued.

In a note containing "I promise" and signed by two or more persons, each signer is obligated for the whole amount, and either or all

may be sued.

After becoming of age a minor may ratify a note given during his minority.

#### Forms of Notes.

A Note Negotiable Without Indorsement.

\$250. St. Louis, June 8, 1899. Thirty days after date I promise to pay J. H. Ames, or bearer, Two Hundred and Fifty Dollars, at the Third National Bank in St. Louis, for value received. Charles Carns.

A Note Negotiable Only by Indorsement.

\*200. CHICAGO, Nov. 26, 1899.
Three months after date I promise to pay John
H. Woltering, or order, Two Hundred Dollars,
value received. J. T. Norton.

A Note Not Negotiable.

\$200. St. Louis, Nov. 17, 1899. Ninety days after date I promise to pay Charles C. Collins Two Hundred Dollars, value received. SAMUEL ATKINSON.

A Note Bearing Interest.

\$100. Baton Rouge, La., Nov. 26, 1899. Six months after date I promise to pay R. V. Jennings, or order, One Hundred Dollars, with interest, for value received. John Q. Watson.

A Note Payable on Demand.

\$150. PHILADELPHIA, Nov. 30, 1899.
On demand I promise to pay Lamonte Whittlesey, or bearer, One Hundred and Fifty Dollars, value received.

John Q. Chaffington.

A Note Payable at Bank.

\*100. CINCINNATI, Dec. 24, 1899.
Thirty days after date I promise to pay Thomas
I. Rankin, or order, at the Second National Bank,
One Hundred Dollars, value received.

FRANK T. MORRISON.

Principal and Surety.

\$793. Newark, N. J., Dec. 28, 1899. Sixty days after date I promise to pay Daniel O'C. Patterson, or order, Seven Hundred and Ninety-three Dollars, with interest, value received.

John G. Watterson, Principal.
T. R. Graham, Security.

Promissory Note Secured by Mortgage.

\$1,000. Lansing, Mich., Dec. 1, 1899. One year after date I promise to pay to S. H. Moore One Thousand Dollars at the First National Bank of Lansing, Mich., with interest at the rate of ten per cent. per annum, for value received.

This note is secured by a mortgage of even date herewith, on a certain tract or parcel of land sit-

uate (describe the premises).

(Signed) R. S. MARSH.

A Married Woman's Note in New York

S400. New York, Dec. 13, 1899. Three months after date I promise to pay Johnson, Dunham & Co., or order, Four Hundred Dollars, with interest. And I hereby charge my individual property and estate with the payment of this note.

CLARA C. DICKERSON.

A Joint Note.

\$3,000. Detroit, Mich., Dec. 12, 1899.
One year after date we jointly promise to pay
E. C. Langworthy, or order, Three Thousand Dollars, value received.

John C. Jennings.

Walter D. Curtis.

#### A Joint and Several Note.

\$3,000. Detroit, Mich., Dec. 12, 1899. One year after date we jointly and severally promise to pay E. C. Langworthy, or order, Three Thousand Dollars, value received.

JOHN C. JENNINGS. WALTER D. CURTIS.

A Partnership Note.

No. — Boston, Mass., Nov. 26, 1899.
One month after date, without grace, we promise to pay to the order of ourselves Two Hundred and Fifty Dollars, at any bank in Boston.

Johnson & Co., \$250. Due Dec. 26, 1899. 209 Temple Place.

A Note Payable by Installments.

\$3,000. PHILADELPHIA, PA., April 20, 1899. For value received, I promise to pay Smith & Brown, or order, Three Thousand Dollars, in the manner following, viz.: One thousand dollars in one year, one thousand dollars in, two years, and one thousand dollars in three years, with interest on all said sums, payable semi-annually, without defalcation or discount.

HUGH FAULKNER,
120 Chestnut St.

Sealed Note.

\$5,000. CLEVELAND, O., May 8, 1899. For value, received, I promise to pay Smith & Edgar, or order, Five Thousand Dollars, in three years from the date hereof, with interest, payable semi-annually, without defalcation or discount. And in case of default of my payment of the interest or principal aforesaid with punctuality, I hereby empower any attorney-at-law, to be appointed by said Smith & Edgar, or their assigns, to appear in any court which said Smith & Edgar, or their assigns, may select, and commence and prosecute a suit against me on said note, to confess judgment for all and every part of the interest or principal on said note, in the payment of which I may be delinquent.

Witness my hand and seal, this 8th day of June, A. D. 1899.

John Drew. [Seal.]

Attest, George White.

#### Judgment Note.

\$425<sub>10</sub>. For value received, I promise to pay to John Doe, or order, Four Hundred Twenty-five and 25-100 dollars (\$425.25), three months after date; and I here nominate, constitute, and appoint the said John Doe, or any attorney-at-law of this State, my true and lawful attorney, for me and in my name to appear at any court of record of this State, at any time after the above promissory note becomes due, and to waive all processes and serv-

ices thereof, and to confess judgment in favor of the holder herein, for the sum that may be due and owing hereon, with interest and costs and waiving all errors.

In Witness Whereof, I have hereunto set my hand and seal at Williamsport, Pa., this first day of June, 1899. [SEAL.] RICHARD ROE.

#### Indorsements.

In Blank.	In Full.	General.		
L. A. Davis.	Pay Chas. Evans or order. L. A. Davis.	Pay Chas. Evans. L. A. Davis.		
Qualified.	Conditional.	Restrictive.		
Pay Chas. Evans or order, without re- course. L. A. Davís.	Pay Chas. Evans or order, unless pay- ment forbid- den before maturity. L. A. Davis.	Pay Chas. Evans only, L. A. Davis.		

#### Forms of Guaranty.

# Guaranty of a Note.

For value received, I guarantee the due payment of a promissory note, dated October 8, 1883, whereby John Paxson promises to pay George Andrews Eighty Dollars in three months.

St. Louis, Oct. 10, 1883. Peter Faber.

# General Guaranty.

I hereby guarantee payment to any person who shall accept and retain this instrument as a guaranty, for all goods which he may from time to time supply to Eugene Parsons, not exceeding at any time the sum of Five Hundred Dollars, this to be a continuing guaranty till specially revoked. Notice to be given me within ten days after its acceptance.

DARBY CONGER.

St. Louis, Sept. 8, 1883.

#### Extension of Time.

In consideration that George Andrews gives to John Paxson additional time to the extent of one month for payment of the indebtedness due him from said John Paxson guaranteed by me, I hereby continue my guaranty for due payment thereof.

January 8, 1884.

Peter Faber.

#### Guaranty of Fidelity.

In consideration of the performance of the agreements and covenants specified in the within agreement by M. M., with my son, A. A., I do hereby bind myself to said M. M. for the true and faithful observation and performance of all the matters and things by said A. A. agreed and covenanted therein, and that he shall well and truly serve said M. M.

Witness my hand this — day of —, A.D.—P. A.

Contracts.—A contract is "an agreement for a suitable consideration to do or not to do a certain thing."

The essentials of a contract are: 1. The Parties; 2. Consideration; 3. Subject-matter; 4. Assent; 5. Time. These are essential and the other elements are those that give to the contract its particular character.

1. The Parties.—The parties must be competent. A contract with a minor is not binding upon him for anything except necessaries, though he may hold the other party to a strict accounting. What constitute necessaries would depend upon the age, the rank, and fortune of the minor.

2. Consideration.—No contract is valid without a sufficient consideration. Consideration may be divided; as (A) VALUABLE; (B) GOOD; (C) INSUFFICIENT.

(A) Valuable consideration is usually expressed by money or is convertible into money.

(B) A GOOD CONSIDERATION is founded on love, affection or gratitude. It will be accepted as consideration for a contract already performed, but is not good for contracts to be performed some time in the future. As a gift already made but not holding for one promised.

(C) Insufficient consideration may be classed, as (D) GRATUITOUS; (E) ILLEGAL;

(F) IMPOSSIBLE; (G) MORAL.

GRATUITOUS.—A contract based on a promise wholly gratuitous is void for want of consideration. Examples: Public subscriptions, charities, etc.

eration is void. A contract to commit, conceal, or compound a crime is void. Either party may avoid the contract where the consideration is illegal.

IMPOSSIBLE.—If the consideration is impossible the contract is void. The law compels no one to perform impossibilities. That the consideration was difficult would not be an excuse.

MORAL. — A moral obligation, alone, is not a sufficient consideration. A person is not legally obligated to pay for services already rendered a relative, even though he promise to do so after the services are performed. Had the person promised before the service was performed, the case would be different. The position of a parent and minor child would be an exception.

3. Subject-matter. — All contracts the subject-matter of which is illegal, immoral, or im-

politic are void.

Contracts in restraint of trade are void even though given for a valuable consideration. A contract not to carry on a lawful business anywhere, whether the time be limited or not, is invalid. An agreement in partial restraint of trade, if confined within reasonable bounds, or to certain persons and given for a sufficient consideration, would be valid.

A doctor might sell his practice and agree not to practice within a certain number of miles of the place, If given for a valuable consideration, the contract would be valid. The court would decide the reasonableness of

the limitation.

Contracts in general restraint of marriage are void, because against public policy. A contract not to marry a particular person would be valid. A contract not to marry until of a suitable or reasonable age is valid. dition that a widow shall forfeit certain portions of her deceased husband's estate if she marry again may be valid, if she accepted it under those conditions.

Fraud vitiates any contract if the innocent party so wishes, otherwise the other party may A contract that operates as a fraud on third parties is void. Examples: Fraudulent assignments; fraudulent sales; perversion

of insolvent laws.

"Fraud consists in the employment of any kind of cunning, deception, artifice, or concealment to cheat, circumvent, or deceive another in a business matter." If both parties are equally guilty, neither has usually any redress at law. If one party is more innocent, the reverse is true. The innocent party may many times hold the other if he chooses, or himself refuse to be bound by the contract. The guilty party cannot avoid the contract on account of his own fraud if the contract is already executed.

4. Assent.—There can be no contract valid and binding, unless the parties assent to the same thing and in the same sense. must be a proposition by one party and an ac-

ceptance by the other.

If the proposition and acceptance are made by mail, the contract is presumed to be completed as soon as the acceptance is mailed, and even a telegram countermanding it before the letter was received need not necessarily be allowed to avoid it.

5. Time.—Time enters into the contract as an essential element and is either expressed or implied. Something to be done between two certain days is not performed if done on either of those days. If the day for performance falls upon Sunday, the performing party has the privilege of performing on the next secular day.

Statute of Frauds .- By the "Statute of Frauds," which has been adopted by most States, certain contracts must be in writing. The following are those adopted by New York ance of real estate.

and most other States: "Every contract for the leasing of a longer period than one year, or for the sale of any lands, or any interest in lands, shall be void, unless the contract or some note or memorandum thereof, expressing the consideration, be in writing and be subscribed by the party by whom the lease or sale is made." Annual crops resulting from cultivation, if the price is less than fifty dollars, do not come within the meaning of the statute; as corn, wheat, oats, potatoes, etc.

In the following cases every agreement shall be void unless such agreement, or some note or memorandum thereof, be in writing and subscribed by the party to be charged there-

1. Every agreement that, by its terms, is not to be performed within one year from the making thereof.

2. Every special promise to answer for the

debt, default, or miscarriage of another.

3. Every agreement, promise, or undertaking, made upon consideration of marriage, except mutual promises to marry.

4. Every contract for the sale of any chattels, goods, or things in action, for the price of fifty

dollars or more shall be void unless,

"First, A note or memorandum of such contract be made in writing and subscribed by the parties to be charged thereby; or,

" Second, Unless the buyer shall accept and receive part of such goods or the evidences, or some of them, of such things in action; or,

"Third, Unless the buyer shall, at the time, pay some part of the purchase money."

In addition to being written, there must be a consideration in the contracts, as above, either express or implied.

"A party to a contract is not bound until he yields a full, free, and intelligent assent of its terms." "An offer made may be retracted any time before its acceptance."

A competent party making contract with a minor cannot hold the minor, except as before noted, but the minor can sue and recover for the nonperformance of the other party.

Contracts required to be in writing by the "Statute of Frauds," hold only the party signing if but one signs. The other has it at

his option.

Damages. — "Perform your contract or pay damages." The law cannot compel the performance of a contract; it only knows a money remedy for nonperformance. In a contract for personal service which cannot well be filled by another, the sickness of the promising party will excuse nonperformance.

A court of equity may compel the performance of certain agreements: as the convey-

served in the interpretation of contracts:

1. Intention. The first care is to give effect to the intention of the parties so far as the

intention was mutual and legal.

2. MEANING OF TERMS.— The terms of a contract are to be interpreted according to their usual meaning, if that seems to satisfy the intention of the parties. Technical words are interpreted according to their use in the profession, or the trade to which they belong.

Interpretation. - Certain contracts are expounded according to the usage or custom of trade when needed to explain the meaning of peculiar terms. The law of place would also enter as a factor; if the custom of the place where the contract was made differed from other places, that would give a different meaning to its terms.

The interpretation is made upon the whole contract and not upon its parts. The object of the parties is to be gathered from the whole instrument, and one clause will be interpreted by

another.

Wherever one portion cannot be reconciled with the obvious intention of the parties, it will be expunged. "Effect will be given to the whole intention."

Forms of Contracts.—A General Release.

Know all men by these presents: That I, A. B., of . . . . , in consideration of . . . . , and other good and valuable considerations to me in hand paid by A. C., of . . . . . , have remised, released and forever discharged, and by these presents do, for me, my heirs, executors and administrators, remise, release, and forever discharge said A. C., his heirs, executors, and administrators, of and from all and all manner of actions, suits, debts, dues, sums of money, accounts, reckonings, bonds, bills, specialties, covenants, contracts, controversies, agreements, promises, variances, damages, judgments, executions, claims and demands whatsoever, in law or equity, which against the said A. B. I ever had, now have, or which I, my heirs, my executors and administrators hereafter can, shall, or may have, for, upon or by reason of any matter, cause or thing whatsoever (or by reason of . . . . . ), from the be-

these presents. In witness whereof, I have hereunto set my hand and seal, this . . . . . day of . . . . .

ginning of the world to the day of the date of

A. D. 189 . .

(Signed) A. B. [L. S.] Signed and delivered in the presence of D. E.

Memorandum of Sale. - It is agreed by and between A. B. and B. E., of, etc., that said sive proof that it was given for a consideration,

Construction. — The following rules are ob- | A. B., in consideration of two hundred bushels of wheat, sold to him this day by the said B. E., free of all charges or expenses, whatsoever, at . . . . . , on or before . . . . . , shall and will pay or cause to be paid to the said B. E., or his assigns, upon such delivery, the sum of . . . . dollars.

And the said B. E., in consideration of the agreement aforesaid of the said A. B., doth promise and agree, on or before the said . . . . . at his own expense, to send in and deliver to the said A. B., or his assigns, the said two hundred bushels of wheat so sold to him as aforesaid, and the said B. E. shall and will warrant the same to be good, clean, and merchantable grain.

In witness whereof, the said parties have hereunto set their hands the day and year first

above written.

A. B. B. E. In presence of C. D.

Lease of House.—I, . . . . . of . . . . . , hereby lease to ..... of ...., for the term of ....., to commence on ..... the dwelling house (describe it) with its appurtenances, for the yearly rent of . . . . . , to be paid . . . . . .

Said . . . . , agrees to pay said . . . . , said rents at the times above specified and to surrender the premises at the expiration of the term, in as good condition as reasonable use will allow, fire and unavoidable accidents excepted.

In witness whereof, the said parties have hereunto set their hands this . . . . . of

..... , A. D. 189 . . (Signed) (Signed) 

General Form of Contract .- Memorandum of an agreement made this . . . . day of . . . . , in the year 189.., between A. B., of ...., as first party, and B. C., of . . . . . , as second party,

Witnesseth: That the said first party hereby agrees to, etc., .... (Here insert first

party's obligations.)

In consideration of the above being faithfully kept and performed by the said first party, the said second party, etc. (Here insert second party's obligations.)

In witness whereof, we have hereunto set our hands and seals the day and year first

above written.

A. B.

B. C. In the presence of

A seal on an instrument is usually conclu-

but the laws of New York permit evidence to be submitted on rebuttal of this presumption.

Partnerships.—" A partnership is a contract between two or more competent persons for joining together their money, goods, labor and skill, or any or all of them, under an understanding that there shall be a communion of profit between them, and for the purpose of carrying on a legal trade, business, or adventure.—Story.

Partners: Any person of sound mind and able to conduct ordinary business may enter into a partnership. An infant may be a partner, but in general he could incur no liability and might disaffirm the contract at any time. Married women can be partners only in such States as have removed their disabilities.

Partners are grouped as follows:-

Ostensible, those whose names are known and appear as partners; nominal, those who appear to the world as partners, but who have really no interest in the business.

Nominal partners are responsible to all creditors who gave the firm credit because of their

apparent connection with it.

Dormant partners are those who do not appear to the world as partners, but are actually interested in the business. They are liable to creditors of the business. Special partners are those who supply a certain amount of capital, and on complying with certain requirements are not liable for debts of the firm above the amount they invest.

Relations of Partners: Mutual respect, confidence in the honesty, skill, judgment, and good business instinct of each other must be the basis of each partnership. On this account, if the partnership suffers through the neglect of any partner, he is liable to the others. He is liable in damages to the other partners for any breach of partnership con-

tract.

No partner has any right to engage in any private business that will in any way operate

to the detriment of the partnership.

The powers of all partners in ordinary cases are equal and neither can exclude the other from a share in the management of the business or from the possession of partnership property.

A partnership can only exist by voluntary contract, and no third party can be introduced into the firm without unanimous consent.

Powers of Partners: The acts of one partner bind all the rest. Each partner has power to transact any and all necessary business for the partnership. The frauds of one partner bind the firm, though the others have no knowledge of his action. The partner should transact all The bankruptcy of one partner would dissolve

business in the name of the firm, otherwise he alone is liable. He has no power to bind the partnership outside the transaction of the regular business of the firm. The fraud of a partner will not bind the partnership if the third party is aware of the fraud or that the partner is exceeding his authority. partner is liable to third parties for partnership debts to the extent of his whole private property.

Subject-matter: By this is meant the business in which they have engaged. The essence of the contract is, that the partners are jointly concerned in the profits and losses, or at least the profits of some legitimate business. If the contract does not specify the manner of division, they will be supposed to be divided

equally.

Articles of Co-partnership .- If the business is extensive, or the relations to continue for a great length of time, formal articles should be adopted. Any form that clearly sets forth the nature of the business, the investments of each partner, the division of the profits and losses, the powers and duties of each partner, the commencement and termination of the partnership, will answer the purpose. partnership commences at once if no other time is specified. The laws of New York prohibit the use of fictitious names in the firm name. "& Co." cannot there be used unless it represent an actual partner. If no time is expressed for termination, the partnership is presumed to be "at will" only, and may be dissolved at any time.

Dissolution .- This may take place by acts of the parties, by judicial decree, by operation of

A partnership may be dissolved at any time by mutual consent. If the partnership is for any specified time it may be dissolved by one partner refusing to act with the other, or by his assigning his share to a third party. Such assignment does not constitute the third party a partner without the consent of all the others. A partnership for a certain time expires when that period is passed.

The partnership could be dissolved by judicial decree at any time for good and sufficient reasons, as unfitness or inability of a partner developed after the commencement of the partnership, or should the business be impracticable or when founded in error.

The law would operate to dissolve the partnership if one partner became insane, idiotic, or in any way incapable of performing his

All right, title and interest of any partner may be sold under execution against him. the partnership unless provided for by special |

agreement.

After dissolution no power remains to create new obligations, and a partner could not renew a partnership note, or even indorse one to pay a prior debt of the firm. Unless provided for, to the contrary, each partner has power to collect accounts and to settle up the affairs of the business.

A notice of dissolution to all persons dealing with the firm is necessary when the retiring partner wishes to avoid further liability for debts incurred by the partnership. tiring partner is already liable for all prior debts. To avoid responsibility, notice must be given to each person who has had dealings with the partnership. A notice published in the local paper will do for all subsequent credi-

Wills.— No particular form of a will is required. Any words that clearly convey the idea of the testator are sufficient.

Kinds. — Unwritten or nuncupative and All wills must be written, except those of soldiers and sailors when in actual service, or in some States they may be allowed in extreme cases when a necessity. parties to a will are the testator or person making the will, the donee or person benefited by the will, and the executor or person em-

powered to see that the provisions of the will are carried out.

Testator. — The testator must be competent. In New York, males of 18 years of age and females of 16 years of age may dispose of personal property. A married woman cannot make a valid will without the consent of her husband, except in those States where their disabilities have been removed. The testator must possess mind and memory enough to fully understand the nature and consequences of his action.

Donee.—The donees are the persons bene-

fiting by the will.

They are called devisees when the gift is of real estate, and legatees when the gift is one

of personal property.

Any person in general, capable of acquiring property by his own exertion, may be a donee. Corporations cannot take by will unless empowered to do so by their charters.

Executor.—Any person capable of making a

will may be an executor.

He must see that the deceased is buried in a suitable manner; he must file a bond, offer the will for probate, make the return and inventory, collect the property, pay the debts and distribute the remainder according to the terms of the will. He must render an account of all, and file with the probate office.

Subject-matter.— Little form is necessary for disposing of personal property. A will might be accepted for disposing of personal property when parts relating to real estate would not be valid.

By common law the testator must be possessed of real estate he devises at the time the will is made. By the laws of Vermont, Massachusetts, New York, Pennsylvania and Virginia, he may devise any that he is possessed of at the time of his death, if that was evidently his intention. The laws of Maine,

Ohio, Illinois, and Connecticut are similar.

Execution.—The will must be signed by the testator, or by some person acting for him at his request. When he signs or acknowledges the will he must declare it to be his last will.

It is best to have three witnesses, though some of the States require but two. The New England States and some of the Southern States require three; the Middle and Western States in general require two; Louisiana requires four witnesses. The witnesses must write their names and addresses as witnesses. New York prescribes a fine of fifty dollars for their failure to do so.

The testator must sign or acknowledge his signature in the presence of these witnesses. A codicil to be valid must be witnessed with the same formalities as the will.

A subsequent will revokes the preceding one. All witnesses should be disinterested parties.

The following States have particular provisions in their statutes concerning wills :-

NEW YORK .- No person having a husband, wife, child, or parent, shall devise more than one half of his or her estate to any charitable, literary, scientific, or kindred institution. Should a testator marry after making a will disposing of the whole of his estate, and there should be born an issue of such marriage, unless provision shall have been made for such issue, by settlement, or unless the will provides for such issue, or shows an intention not to provide for such issue, the will shall be revoked and no other evidence shall be submitted in rebuttal.

A child born after the making of a will, and not provided for by will or settlement, shall succeed to such portion of the estate as would have fallen to it had the parent died intestate.

A bequest to a witness renders the will void only so far as the witness and his bequest is concerned. He is a competent witness still.

Colorado.—A married man cannot by will deprive his wife of more than one half his estate. A married woman cannot deprive her husband of more than one half her estate without his consent in writing.

CONNECTICUT.—No bequest can be given to

a subscribing witness, and a subsequent marriage or birth of a child revokes the will unless

specially provided for therein.

DISTRICT OF COLUMBIA.—Bequests to any minister, teacher, or religious sect or denomination, unless made at least one month before the testator's death, are void.

Iowa.—Disposition of homestead or other privileged property to wife and family is void. Kansas.—A married person cannot, without

the consent of the husband or wife, dispose of more than one half of his or her property.

MAINE.—A posthumous child shares the same as though there was no will, unless other-

wise provided for.

Massachusetts.—A bequest to a subscribing witness is void, or to the husband or wife of such witness, unless there are three other witnesses.

NEW HAMPSHIRE.—Bequest to subscribing witness void without there are three other subscribing witnesses.

NEW JERSEY .- Same as Maine.

PENNSYLVANIA. — Bequest to a charity within one month of testator's death is void.

Short Form for a Will.—I, James Dickson, of the city of Chicago, in the county of Cook, and State of Illinois, being of sound mind and memory and understanding, do make my last will and testament in manner and form following:—

First. I give and bequeath to my daughters Mary and Jane two thousand dollars each after they have attained the age of twenty years.

Second. I give and bequeath to my wife Susan all my household furniture, and all the rest of my personal property, after paying from the same the legacies already named, to be hers forever: but if there should not be at my decease sufficient personal property to pay the aforesaid legacies, then so much of my real estate shall be sold as will raise sufficient money to pay the same.

Third. I also give, devise, and bequeath to my wife Susan all the rest and residue of my real estate as long as she shall remain unmarried, and my widow; but on her decease or marriage, the remainder thereof I give and devise to my said children and their heirs, respectively, to be divided in equal shares be-

tween them.

I appoint my wife Susan sole executrix of

this my last will and testament.

In testimony whereof, I hereunto set my hand and seal, and publish and decree this to be my last will and testament, in the presence of the witnesses named below, this eighth day of March, in the year of our Lord one thousand eight hundred and ninety-three.

JAMES DICKSON. [L. S.]

Signed, sealed, declared and published by the said James Dickson as and for his last will and testament, in the presence of us, who, at his request and in his presence, and in presence of each other, have subscribed our names as witnesses hereto.

John Smith, residing at Chicago in Cook County.

Peter Jones, residing at Chicago in Cook County.

Another Form of Will. Know all men by these presents: That I, Joseph Atkinson, of Media, in the county of Chester, and State of Pennsylvania, merchant, considering the uncertainty of this life, and being of sound mind and memory, do make, and declare, and publish, this my last will and testament.

First. I give and bequeath unto my beloved wife Mary the use, improvement and income of my dwelling house, warehouses, lands, and their appurtenances, situate in Nelson township, Chester county, State of Pennsylvania, to have and to hold the same to her for and

during her natural life.

Second. I give and bequeath to my son Robert two thousand dollars, to be paid to him by my executor, hereinafter named, within six months after my decease; and I also give, devise, and bequeath to my said son Robert the reversion or remainder of my dwelling house, warehouses, lands and their appurtenances, situate in Nelson township, Chester county, State of Pennsylvania, and all profit, income, and advantage that may result therefrom, from and after the decease of my beloved wife Marv.

Third. I give, devise, and bequeath to my beloved wife Mary all the residue of my estate, real, personal, or mixed, of which I shall be seized or possessed, or to which I shall be entitled at the time of my decease; to have and to hold the same to her and her executors and

administrators and assigns forever.

Fourth. I do nominate and appoint my brother James Atkinson to be the executor of

this, my last will and testament.

In testimony whereof, I have to this, my last will and testament, contained on two sheets of paper, and to each sheet thereof, subscribed my name and set my seal; and to this, the last sheet thereof, I have here subscribed my name and affixed my seal, this eighteenth day of May, in the year of our Lord one thousand eight hundred and ninety-three.

JAMES ATKINSON. [L. S.]

Signed, sealed, declared and published by the said James Atkinson, as and for his last will and testament, in presence of us, who, at his request and in his presence, and in presence of

each other, have subscribed our names as witnesses hereto.

THOMAS MAY, residing at Media, Pa. JOHN NOLAN, """ """ ""
HENRY MANN, """ """ ""

Codicil to a Will.—Whereas, I, Richard Roe, of the city of Pittsburg, in the county of Allegheny and State of Pennsylvania, have made my last will and testament, in writing, bearing date the fourteenth day of February, in the year of our Lord one thousand eight hundred and ninety-three, in and by which I have given to the Pennsylvania Institution for Deaf Mutes, in the city of Philadelphia, the sum of one thousand dollars.

Now, therefore, I do, by this my writing, which I hereby declare to be a codicil to my said last will and testament, and to be taken as a part thereof, order and declare that my will is that only the sum of five hundred dollars shall be paid to the said Pennsylvania Institution for Deaf Mutes as the full amount bequeathed to the said institution, and that the residue of the said legacy be given to the person who shall be acting as treasurer at the time of my decease of the Baptist Publication Society, located in the city of Philadelphia, to be expended by the society in such manner as the officers of the said society may deem best for the interests of said society; and, lastly, it is my desire that this codicil be annexed to and made a part of my last will and testament as aforesaid, to all intents and purposes.

In testimony whereof, etc. (as in form of will).

#### MISCELLANEOUS FORMS.

Mortgage of Lands by Husband and Wife.—This Indenture, made the——day of \_\_\_\_, in the year of our Lord one thousand eight hundred and , between F. F., of the city of New York, merchant, and J. his wife, of the first part, and L. M., of said city, merchant, of the second part, witnesseth: That the said parties of the first part, for and in consideration of the sum of \_\_\_\_\_, lawful money of the United States, to them in hand paid, the receipt whereof is hereby acknowledged, have granted, bargained, sold, aliened, released, conveyed, and confirmed, and by these presents do grant, bargain, sell, alien, release, convey, and confirm, unto the said party of the second part, and to his assigns forever, all that certain lot, etc.; together with all and singular the hereditaments and appurtenances thereunto belonging, or in any wise appertaining, and the reversion and reversions, remainder and remainders, rents, issues, and profits thereof; and also all the estate, right, title, interest, dower, possession, claim, and demand | ministrators.

whatsoever, of the said parties of the first part. of, in, and to the same, and every part thereof, with the appurtenances: To have and to hold the said hereby granted premises, with the appurtenances, unto the said party of the second part, his heirs and assigns, to his and their only proper use, benefit, and behoof forever. Provided always, and these presents are upon this condition, that if the said parties of the first part, their heirs, executors, administrators, or assigns, shall pay unto the said party of the second part, his executors, administrators, or assigns, the sum of ----, on or before the ---- day of -----, which will be in the year ----, with interest, according to the condition of a bond of the said F. F., to the said L. M., bearing even date herewith, then these presents shall become void, and the estate hereby granted shall cease and utterly determine. But if default shall be made in the payment of the said sum of money, or the interest, or of any part thereof, at the time hereinbefore specified for the payment thereof, the said parties of the first part, in such case, do hereby authorize and fully empower the said party of the second part, his executors, administrators, and assigns, to sell the said hereby granted premises at public auction, and convey the same to the purchaser, in fee simple, agreeably to the act in such case made and provided, and out of the moneys arising from such sale, to retain the principal and interest which shall then be due on the said bond, together with all costs and charges, and pay the overplus (if any) to the said F. F., party of the first part, his heirs, executors, administrators, or assigns.

In witness whereof, the parties to these presents have hereunto set their hands and seals, the day and year first above written.

Sealed and delivered in the presence of John Smith.

FRANCIS FOREST. [L. S.]
JULIA FOREST. [L. S.]

Articles of Copartnership.—Articles of copartnership made and concluded this — day of ——, in the year one thousand eight hundred and sixty, by and between A. B., bookseller, of the first part, and C. D., bookseller, of the second part, both of ——, in the county of ——.

Whereas, it is the intention of the said parties to form a copartnership, for the purpose of carrying on the retail business of booksellers and stationers, for which purpose they have agreed on the following terms and articles of agreement, to the faithful performance of which they mutually bind and engage themselves each to the other, his executors and administrators

Second. The said A. B. and C. D. are the proprietors of the stock, a schedule of which is contained in their stock book, in the proportion of two thirds to the said A. B., and of one third to the said C. D.; and the said parties shall continue to be owners of their joint stock in the same proportions; and in case of any addition being made to the same by mutual consent, the said A. B. shall advance two thirds, and the said C. D. one third of the cost thereof.

Third. All profits which may accrue to the said partnership shall be divided, and all losses happening to the said firm, whether from bad debts, depreciation of goods, or any other cause or accident, and all expenses of the business, shall be borne by the said parties in the aforesaid proportions of their interest in the

said stock.

Fourth. The said J. D. shall devote and give all his time and attention to the business of the said firm as a salesman, and generally to the care and superintendence of the store; and the said A. B. shall devote so much of his time as may be requisite, in advising, overseeing, and directing the importation of books and other articles necessary to the said business.

Fifth. All the purchases, sales, transactions, and accounts of the said firm shall be kept in regular books, which shall be always open to the inspection of both parties and their legal representatives respectively. An account of stock shall be taken, and an account between the said parties shall be settled, as often as once in every year, and as much oftener as either partner may desire and in writing request.

Sixth. Neither of the said parties shall subcribe any bond, sign or indorse any note of hand, accept, sign, or indorse any draft or bill of exchange, or assume any other liability, verbal or written, either in his own name or in the name of the firm, for the accommodation of any other person or persons whatsoever, without the consent in writing of the other party; nor shall either party lend any of the funds of the copartnership without such consent of the other partner.

Seventh. No importation, or large purchase of books or other things, shall be made, nor any transaction out of the usual course of the retail business shall be undertaken by either of the partners, without previous consultation with, and the approbation of, the other

partner.

Eighth. Neither party shall withdraw from the joint stock, at any time, more than his share of the profits of the business then earned, nor shall either party be entitled to interest on his share of the capital; but if, at the expiration of the year, a balance of profits be found due to either partner, he shall be at liberty to withdraw the said balance, or to leave it in the business, provided the other partner consent thereto, and in that case he shall be allowed interest on the said balance.

Ninth. At the expiration of the aforesaid term, or earlier dissolution of this copartnership, if the said parties or fheir legal representatives cannot agree in the division of the stock then on hand, the whole copartnership effects, except the debts due to the firm, shall be sold at public auction, at which both parties shall be at liberty to bid and purchase like other individuals, and the proceeds shall be divided, after payment of the debts of the firm, in the proportions aforesaid.

Tenth. For the purpose of securing the performance of the foregoing agreements, it is agreed that either party, in case of any violation of them or either of them by the other, shall have the right to dissolve this copartnership forthwith, on his becoming informed of

such violation.

In witness whereof, we have hereunto set our hands and seals, the day and year first above written.

Sealed and delivered in presence of John Smith, Frank Robinson.

A. B. [L. s.] C. D. [L. s.]

Agreement to Continue the Partnership; to be Indorsed on the Back of the Original Articles.—Whereas, the partnership evidenced by the within-written articles has this day expired by the limitations contained therein [or, will expire on the — day of — next], it is hereby agreed, that the same shall be continued on the same terms, and with all the provisions and restrictions therein contained, for the further term of — years from this date [or from the — day of — next].

In witness, &c. [as in General Form].

Assignment of a Lease.—Know all men by these presents, that I, the within-named A. B., the lessee, for and in consideration of the sum of one thousand dollars, to me in hand paid by C. D., of, &c., at and before the sealing and delivery hereof (the receipt whereof I do hereby acknowledge), have granted, assigned, and set over, and by these presents do grant, assign, and set over, unto the said C. D., his executors, administrators, and assigns the within indenture of lease, and

all that messuage, &c., thereby demised, with | the sum of - dollars, to me in hand paid the appurtenances; and also all my estate, right, title, term of years yet to come, claim, and demand whatsoever, of, in, to, or out of To have and to hold the said messuage, &c., unto the said C. D., his executors, administrators, and assigns, for the residue of the term within mentioned, under the yearly rent and covenants within reserved and contained, on my part and behalf to be done, kept, and performed.

In testimony whereof, I have hereunto set my hand and seal, this tenth day of May, one

thousand eight hundred and sixty.

Executed and delivered ) A. B. [SEAL.] in the presence of

Assignment of a Mortgage.—Know all men by these presents, that I, A. B., the mortgagee within named, for and in consideration of the sum of sixteen hundred dollars, to me paid by C. D., of, &c., at and before the sealing and delivery hereof (the receipt whereof is hereby acknowledged), have granted, bargained, sold, assigned, and set over, and by these presents do grant, bargain, sell, assign, and set over, unto the said C. D., his heirs, executors, administrators, and assigns, the within deed of mortgage, and all my right and title to that messuage, &c., therein mentioned and described, together with the original debt for which the said mortgage was given, and all evidence thereof, and all the rights and appurtenances thereunto belonging. To have and to hold all and singular the premises hereby granted and assigned, or mentioned, or intended so to be, unto the said C. D., his heirs and assigns, forever; subject, nevertheless, to the right and equity of redemption of the within named E. F., his heirs and assigns (if any they have), in the same.

In testimony, &c. [as in General Form of

Assignment].

Assignment of a Patent.-Whereas, letters patent, bearing date --- day of in the year -, were granted and issued by the government of the United States, under the seal thereof, to A. B., of the town of ——, in the county of ——, in the State of ——, for There state the nature of the invention in general terms, as in the patent], a more particular and full description whereof is annexed to the said letters patent in a schedule; by which letters patent the full and exclusive right and fiberty of making and using the said invention, and of vending the same to others to be used, was granted to the said A. B., his heirs, executors, and administrators, or assigns, for the term of fourteen years from the said date:

Now, know all men by these presents, that I, the said A. B., for and in consideration of due as aforesaid, and that I have not done and

(the receipt whereof is hereby acknowledged), have granted, assigned, and set over, and by these presents do grant, assign, and set over, unto C. D., of the town of —, in the county of —, and State of —, his executors, administrators, and assigns, forever, the said letters patent, and all my right, title, and interest in and to the said invention, so granted unto me: To have and to hold the said letters patent and invention, with all benefit, profit, and advantage thereof, unto the said C. D., his executors, administrators, and assigns, in as full, ample, and beneficial a manner, to all intents and purposes, as I, the 3 id A. B., by virtue of the said letters patent, may or might have or hold the same, if this assignment had not been made, for and during all the rest and residue of the said term of fourteen years.

In testimony, &c. [as in General Form of

Assignment].

Assignment of a Policy of Insurance.—Know all men by these presents, that I, the within named A. B., for and in consideration of the sum of —, to me paid by C. D., of, etc. (the receipt whereof is hereby acknowledged), have granted, sold, assigned, transferred, and set over, and by these presents I do absolutely grant, sell, assign, transfer, and set over to him, the said C D., all my right, property, interest, claim, and demand in and to the within policy of insurance, which have already arisen, or which may hereafter arise thereon, with full power to use my name so far as may be necessary to enable him fully to avail himself of the interest herein assigned, or hereby intended to be assigned. The conveyance herein made, and the powers hereby given, are for myself and my legal representatives to said C. D. and his legal representatives.

In testimony, etc. [as in General Form of Assignment].

Assignment of Demand for Wages or Debt.-In consideration of \$100 to me in hand paid by M. D., of the city of —, the receipt whereof is hereby acknowledged, I, L.C., of the same place, have sold, and by these presents do sell, assign, transfer, and set over, unto the said M. D., a certain debt due from N. E., amounting to the sum of \$150, for work, labor, and services, by me performed for the said N. E. (or for goods sold and delivered to the said N. E.), with full power to sue for, collect, and discharge, or sell and assign the same in my name or otherwise, but at his own cost and charges; and I do hereby covenant that the said sum of \$150 is justly

will not do any act to hinder or prevent the sell and assign to M. D. the within account collection of the same by the said M. D. Witness my hand, this April 10th, 1863.

Assignment of Account Indorsed Thereon.—In consideration of \$1, value received, I hereby

which is justly due from the within named N. E., and I hereby authorize the said M. D. to collect the same.

Troy, April 10th, 1863.

L. C.

## INTEREST LAWS AND STATUTES OF LIMITATIONS.

	INTE	CREST LAWS.		ATUTES			INTE	REST LAWS.	STATUTES LIMITATION		OF NS.
STATES AND TERRITORIES.	Legal Rate.	Rate Allowed by Contract.	Judg- ments, Years.	Notes, Years.	Open Ac- counts, Years.	STATES AND TERRITORIES.	Legal Rate.	Rate Allowed by Contract.	Judg- ments, Years.	Notes, Years.	Open Ac- counts, Years.
Alabama Arkansas Arizona California. Colorado. Connecticut. Delaware D. of Columbia Florida. Georgia Idaho. Illinois. Indiana Iowa. Kansas. Kentucky Louisiana Maine. Maryland Massachusetts. Michigan Minnesota. Mississippi Missouri Montana.	6678666877566665665666	Per ct.  8  10  Any rate.  Any rate.  Any rate.  6  10  10  8  12  7  8  8  Any rate.  6  Any rate.  10  6  Any rate.  10  8  Any rate.  6  Any rate.  7  10  8  Any rate.  7  10  8  Any rate.  7  10  8  Any rate.	20 10 5 10‡‡ ‡ 20 12 20 7 6 20 20 20 20 10 10 10 10 10 10 10 10 10 1	5 15 5 6 6 6 6 6	3332663324456535368866353	Nebraska. Nevada N. Hampshire. New Jersey. New Mexico. New York. North Carolina. North Dakota. Ohio. Oklahoma Oregon. Pennsylvania. Rhode Island. South Carolina. South Dakota Tennessee Texas. Utah. Vermont. Virginia Washington. West Virginia. Wisconsin Wyoming	7 6 6	Per ct. 10 Any rate. 6 12 6 12 8 12 10 6 Any rate. 10 Any rate. 10 Any rate. 6 12 10 10 12	5‡‡ 6 20 20 20 10 10 5‡‡ 5(h) 10 5(f) 20 10(l) 10 10 20 10(l) 10 20 10 20 20 20 20 20 20 20 20 20 20 20	56 66 66 66 15 56 66 66 66 66 66 66 66 66 66 66 66 66	4 4 6 6 4 5 \$ \$ 6 6 6 6 6 6 2 4 \$ \$ 3 6 8

\* Under seal, 10 years. † If made in State; if outside, 2 years. ‡ No law and no decision regarding judgments. § Unless a different rate is expressly stipulated. ¶ Under seal, 20 years. ¶ Store accounts; other accounts, 3 years. †† New York has by a recent law legalized any rate of interest on call loans of \$5,000 or upward, on collateral security. ‡† Becomes dormant, but may be revived. §§ Six years from last item. (a) Accounts between merchants, 2 years. (b) In courts not of record, 5 years. (d) Twenty years in Courts of Record; in Justice's Court, 10 years. (e) Negotiable notes, 6 years; non-negotiable, 17 years. (f) Ceases to be a lien after that period. (h) On foreign judgments, 1 year. (l) Is a lien on real estate for only 10 years. (j) Any rate, but only 6 per cent. can be collected at law. (k) And indefinitely by having execution issue every 5 years. (l) Ten years foreign. 20 years domestic. foreign, 20 years domestic.

Inns and Innkeepers.—An Inn is a public house for the lodging and entertainment of travelers for compensation, and the person who conducts such house is called an innkeeper. To enable him to obtain his compensation the law invests an innkeeper with peculiar privileges, giving him a lien upon the personal property brought into the inn by the guest, and on the other hand holds him to a strict degree of responsibility to the guest if the goods are lost or stolen.

The essential character of an inn is, that it is open for all who may desire to visit it; hence, a mere private boarding house, or lodging house, cannot, in any proper sense, be regarded as an inn; nor will a coffeehouse or restaurant come within the term. A person who entertains travelers occasionally, although he may receive compensation, is not an innkeeper, nor liable as such, provided he does not hold himself out in that character.

An Innkeeper is bound to receive all travelers and wayfaring persons who may apply to him, and to provide entertainment for them, if he can accommodate them, unless they are drunk, or disorderly, or afflicted with contagious diseases. If a person be disorderly he may not only refuse to receive him, but even after he has received him may eject him from the house.

He is further bound to exercise a high degree of care over the person and property of his guests, and is held to a strict responsibility for all loss or damage which may occur through his negligence. This responsibility extends not only to his own acts, and the acts of his servants, but also to the acts of his other The liability of an innkeeper comguests. mences from the time the goods are brought into the inn or delivered to any of the innkeeper's servants; and a delivery into the personal custody of the innkeeper is not necessary

in order to make him responsible. He is not liable for what are termed the acts of God, or the public enemy; nor for property destroyed without his negligence by accidental fire; and, generally, the innkeeper will be exonerated if the negligence of the guest occasion the loss in such a way that the loss would not have happened if the guest had used the ordinary care that a prudent man may be reasonably expected to have taken under the circumstances.

The strict liability of an innkeeper has been much modified by statute, particularly in regard to money and valuables, and where the innkeeper provides, in the office or some other convenient place in the hotel, an iron safe for the keeping of money, jewels, etc., and notifies his guests of that fact, and the guest neglects to avail himself of the opportunity thus afforded, the innkeeper will not be liable for the losses sustained by the guest by theft or otherwise.

A Guest, in the restricted and legal sense, is the only person who is entitled to the privilege of protection, and to entitle him to this he must have the character of a traveler, a mere sojourner or temporary lodger, in distinction from one who engages for a fixed period, and at a certain agreed rate; but if a party be in fact a wayfarer, and his visit is only transient, it matters not how long he remains, provided he retains this character. Thus, regular boarders by the week or month are not guests, nor are they entitled to the privileges of guests, and on the other hand, in the absence of an enacted statute, the landlord is not, as to them, an innkeeper, and as such entitled to a lien on their effects for his compensation.

The Law of the Road .- General Principles .- To prevent collisions, and to secure the safety and convenience of travelers meeting and passing each other upon the highway, a code of rules has been adopted which constitutes what is called the law of the road. These rules, originally established by custom, have, in many instances, been re-enacted and declared by statute, and are of general and uniform observance in all parts of the United States. In general, they apply to private ways, as well as public roads, and, indeed, extend to all places appropriated, either by law or in fact, for the purposes of travel.

The fundamental rule, applicable alike to all who use a traveled way, is, that every person must exercise reasonable care, adapted to the place and circumstances, to prevent collision and avoid accidents, and to this all other rules are subsidiary. No one will be entitled to redress for an injury sustained on the highway where his own negligence contributed to such injury, nor will the fact that a fellow-traveler fails to observe the law in the bring disaster upon himself.

use of the road absolve another who is in the right from the duty of exercising ordinary care to avoid injury to himself or to prevent injury to the party who is in the wrong. the same time, a person lawfully using a public highway has a right to assume that a fellowtraveler will observe the law and exercise ordinary care and prudence, and to govern his own conduct in determining his use of the road accordingly. This assumption he may rely on, not to justify carelessness on his own part, but to warrant him in pursuing his business in a convenient manner.

Vehicles .- It is a primary rule that vehicles meeting on a highway must bear or keep to the right. This, however, applies only to passing vehicles, for a person having before him the entire road free from carriages or other obstructions, and having no notice of any carriage behind him, is at liberty to travel upon any part of the way as suits his convenience or pleasure, and no blame can be imputed to him. But while a traveler may well occupy any part of the road if no other is using any portion of it, he must, upon all occasions of the meeting of another, reasonably turn to the right; and in all cases of a crowded condition of a thoroughfare must keep to the right of the center or traveled part of the way. A driver may, indeed, pass on the left side of the road, or across it, for the purpose of stopping at a house, a store, or other object on that side; but he must not interfere or obstruct another lawfully passing on that side; and if he does, he acts at his peril, and must answer for the consequences of his violation of duty. such case he must pass before or wait until the person on that side of the way has passed on.

When two drivers are moving in the same direction, the one in advance is entitled to the road, provided he does not obstruct it, and is not bound to turn out for the other if there is room for the latter to pass on either side; if, however, there is not sufficient room to pass, the foremost traveler should yield an equal share of the road, on request made, if that is practicable. If it is not practicable, then they must defer passing until they reach more favorable grounds. If the leading traveler then refuses to comply with the request to permit the other to pass him, he will be answerable for such refusal. Ordinarily, when a driver attempts to pass another on a public road, he does so at his peril, and will be held responsible for all damages which he causes to the one whom he attempts to pass, and whose right to the proper use of the road is as great as his, unless the latter is guilty ot such recklessness, or even gross carelessness, as would

The rule requiring persons meeting upon the highway to keep to the right is not imperative, however, and where a driver cannot safely turn to the right on meeting another vehicle, the law will absolve him from negligence in not attempting impossibilities; but where it is not practicable to pass to the right, either of the travelers should stop a reasonable time until the other passes; nor will the rule apply in the winter season, when the depth of snow renders it difficult or impossible to ascertain where the center of the road is. cases the center of the road is the beaten or traveled track, without reference to the worked part of the road. Again, the rule does not apply when one vehicle is passing along one street and another is passing into said street from a cross street.

A traveler is bound to keep his harness and carriage in good condition, and is liable for any damage that may result from a failure to do so; he must not drive at an immoderate rate of speed, and must yield the road to a

heavier or loaded vehicle.

a wagon.

Equestrians are not governed by the same stringent rules that apply to drivers of vehicles, and usually all that is required of them is to exercise prudent care under the existing circumstances. They need not turn out in any particular direction on meeting another horseman or a vehicle, but in crowded thoroughfares must keep to the proper side in passing, and must yield the traveled part of the road to

Pedestrians have a right to use the carriageway as well as the sidewalk, and drivers must exercise reasonable care to avoid injuring them, but a foot passenger in crossing the street of a city has no prior right of way over a passing vehicle; both are bound to act with prudence to avoid an accident, and it is as much the duty of the pedestrian to look out for passing vehicles as it is for the driver to see that he does not run over any one; nor does the rule requiring vehicles to keep to the right apply to carriages and foot passengers, for, as regards a foot passenger, a carriage may go on either side.

Landlord and Tenant.—The relation of landlord and tenant exists by virtue of a contract for the use or occupation of lands or tenements, either for a definite period, for life, or at will. It is usually created by express contract, but its existence will be implied by law whenever there is an ownership of land on the one hand and an occupation of it by permission on the other. In every such case it will be presumed that the occupant intends to compensate the owner for such use. While the relation may be inferred from a variety of

circumstances, the most obvious acknowledgment is the payment of rent. If a tenant under an express contract hold over after the termination of his term, the landlord may consider him as a tenant, and, indeed, is so understood, unless he takes some steps to eject him. If the landlord receives rent from him, or by any other act admits the tenancy, a new leasing begins, and can only be terminated by a proper notice to quit.

The rights and obligations of the parties are usually considered as having commenced from the date of the lease, if there be one, and no other time has been designated as the commencement of the tenancy, or, if there be no date from the delivery of the papers, and if there be no writings, from the time the tenant

entered into possession.

The Landlord is bound to protect the possession of his tenant, and to defend him against every one asserting a paramount right. Nor can the landlord do any act himself calculated to disturb the enjoyment of the tenant. He must, unless otherwise agreed, pay all taxes and assessments on the property, and all other charges of his own creation; and if the tenant, in order to protect himself in the enjoyment of the land, is compelled to make a payment which should have been made by the landlord, he may call upon his landlord to reimburse him, or deduct the amount from the rent.

The landlord has no right of possession during the continuance of the lease, nor indeed any substantial rights in the property further than such as may be necessary to protect his reversionary interests. He may go upon the premises peaceably and during reasonable hours, for the purpose of viewing same and ascertaining whether waste or injury has been committed, and may make such repairs as are necessary to prevent waste; but he is under no obligation to make any repairs, nor does he guarantee that the premises are reasonably fit for the purposes for which they were taken. Nor can the tenant make any repairs at the expense of the landlord in the absence of a special agreement.

The Tenant is entitled to all the rights incident to possession, and to the use of all the privileges appendant to the land, and, on the other hand, is personally liable for any misuse or obstruction he may erect. He must use the premises in such a manner that no substantial injury shall be done them, and that they may revert to the landlord at the end of the term unimpaired by any negligent or willful conduct on his part. He must keep the premises in fair repair at his own expense, but is not bound to rebuild structures which have accidentally become ruinous during his

served, or if none have been specifically reserved, then such reasonable compensation as the premises are fairly worth. In the absence of special agreement he must pay only for the time he has had the beneficial enjoyment, but if he has agreed to pay for an entire term, as a rule nothing short of an eviction will excuse him from such payment. If he is evicted by a third person, or if the landlord annoys him by the erection of a nuisance, or renders the premises untenantable, or makes his occupation so uncomfortable as to justify his removal, he will be discharged from the payment of rent.

The rights and liabilities of the relation are not confined to the immediate parties, but attach to all persons to whom the estate is transferred, or who may succeed to the possession of the premises. A landlord may not violate his tenant's rights by a sale of the property, nor can the tenant avoid his responsibility by assigning his term. The purchaser of the property becomes, in one case, the landlord, with all his rights and remedies, while in the other the assignee of the tenant assumes all the responsibilities of the latter, but the original lessee is not thereby discharged from

his obligations.

The Tenancy may be terminated in a variety of ways. If for a definite time, or conditioned on the happening of a certain event, it expires by its own limitation, and usually, when depending upon the express conditions of a lease, no notice to quit is necessary. If from year to year, or at will, a notice is always necessary. This must be in writing, and explicitly require the tenant to surrender up the premises. It must be served upon the tenant and afford the statutory notice in regard to time. A breach of any of the covenants of the lease will forfeit the tenant's rights, and when a tenancy has been terminated, by whatever cause, the landlord's right to re-enter becomes absolute.

## EXEMPTION LAWS.

Alabama.—A homestead not exceeding 160 acres of land, or a lot in a city, town or village, with a dwelling house thereon, not exceeding the value of \$2,000. Personal property to the value of \$1,000. May be selected by the debtor. Waiver of exemption is not valid unless in the state of the selected by the debtor.

by the debtor. Waiver of exemption is not valid unless joined in by the wife.

Arkansas.—For single person, personal property in addition to wearing apparel \$200. For head of a family, personal property to the value of \$500.

For a head of a family outside of any town or city, 160 acres of land not to exceed \$2,500 in value or not less than 80 acres without regard to value.

In city or town, not exceeding one acres of the value

In city or town, not exceeding one acre of the value of \$2,500, or not less than one fourth of an acre without regard to value.

Arizona.—The homestead of a married person or

head of a family in the country, not exceeding 160 acres.

occupation; nor is he answerable for incidental wear and tear, nor accidental fire, or flood.

He must further punctually pay the rent re
California.—The homestead on which debtor resides,

California.—The homestead on which debtor resides, to the value of \$5,000, if he is the head of a family; if not, to the value of \$1,000. Personal property exempt includes chairs, tables, desks and books, \$200; necessary household and kitchen furniture, sewing machines, stoves, beds, etc.; provisions for family for three months, three cows, four hogs, two horses, oxen or mules; seed, grain, and vegetables for sowing, not above \$200 in value; tools and implements of husbandry of the debtor, not exceeding the value of \$1,000; the necessary instruments of a surgeon, physician, surveyor, or dentist together with their professional library and necessary office furniture; the professional library of attorneys, judges, ministers of the gospel, editors, school teachers and music teachers and their necessary office furniture; miner's cabin, not exceeding \$500 of office furniture; miner's cabin, not exceeding \$500 of value, with all tools and gear necessary for his business, not exceeding \$500. Two horses or mules with harness, and the miner's claim worked by him, and not exceeding \$1,000 in value, are also exempt,

Colorado.-A homestead consisting of house and lot in town or city, or a farm of any number of acres, in value not exceeding \$2,000, is exempt if occupied by a householder and head of a family, provided it has been entered on record as a homestead and so specified in the entered on record as a homestead and so specified in the title. Personal property, including wearing apparel of the debtor and his family, pretures, schoolbooks, library, etc., and household furniture, not exceeding \$100; provisions for six months, tools, implements or stock in trade, \$200; one cow and calf, ten sheep and necessary food for six months; working animals up to \$200; the library and implements of a professional man up to \$300. The head of a family may select personal property to the value of \$1,000; others, to the value of \$300.

Connecticut.-There is no homestead exemption. Connecticut.—There is no homestead exemption. Personal property is exempt as follows: Libraries not above \$500 in value; a cow worth \$150; ten sheep, not over \$50 in value; two hogs, and 200 pounds of pork. Implements of trade, the horse, harness and buggy of a practicing physician, and the boat, not exceeding \$200 in value, of a person engaged in fishing, and used for that purpose areals a variety. that purpose, are also exempt.

North and South Dakota.-A homestead consisting North and South Dakota.—A homestead consisting of not more than 160 acres, with buildings and appurtenances thereon, and personal property defined by statute, aggregating in value not to exceed \$1,500, is exempted to a householder. A firm can elaim but one exemption, not a several exemption for each partner. Tools and implements of a mechanic to the value of \$200, books and instruments of a professional man to the value of \$600, are also exempt from seizure.

Delaware.—Family nictures family Rible and li-

the value of \$600, are also exempt from seizure.

Delaware.—Family pictures, family Bible, and library; lot in burial ground and pew in church; family wearing apparel and tools and implements necessary to carry on business, the whole not exceeding \$75 in value, are exempt from attachment. In addition to the above the head of a family may claim \$200 of personal property. In Newcastle county wages of laborers are also exempt. No homestead law.

District of Columbia.—Family wearing apparel; household furniture to the amount of \$300; provisions and fuel for three months; tools or instruments necessary to carry on any trade, to the value of \$200; library and implements of a professional man or artist not above \$300; family pictures and library to the value of \$400, and a farmer's team and other utensils to the value of \$100, are exempt from attachment or sale on execution, except for servants' or laborers' wages. There is no homestead exemption. is no homestead exemption.

Florida.—A homestead of 160 acres of land, together with improvements, in the country, or a residence and one-half acre of ground in a village or city, is exempted to the head of a family. Also personal property to the value of \$1,000. No property is exempt from sale for taxes or for obligations contracted for its purchase or

taxes or for obligations contracted for its purchase or for the erection of improvements thereon. The wages of every laborer who is the head of a family are also exempt under any process of law.

Georgia.—Each head of a family, or guardian, or trustee of a family of minor children, and every aged or infirm person, or person having the care and support of dependent females of any age, who is not the head of a family, is entitled to realty or personalty, or both, to the value in the aggregate of \$1,600. Said property shall be exempt from levy and sale by virtue of any process whatever under the laws of this State, except for taxes. whatever, under the laws of this State, except for taxes,

purchase-money, of the homestead, labor done thereon, or material furnished therefor, or for the removal of incumbrances

Idaho.—A homestead worth \$5,000 is exempted to a householder who is head of a family; either husband or wife may select the homestead. Personal property is also exempted to the value of \$300. Exemption does not extend to purchase-money or to mortgages on the

property

Illinois.—A homestead valued at \$1,000 is exempted to every householder who has a family; such exemption to every householder who has a family; such exemption not covering liabilities for purchase-money or improvement of the homestead. After the death of a householder his family are entitled to the exemption so long as the survivor occuj ies it, or until the youngest child is twenty-one years of age. There are also exempted to every person wearing apparel, schoolbooks, family pictures and family Bible, and \$100 worth of other property selected by the debtor. In addition to this, \$300 worth may be selected by the debtor if a head of a family but such selection cannot be made from any money. ily; but such selection cannot be made from any money or wages due; no exemption is allowed when the debt is for the wages of laborer or servant; \$50 of wages is ex-empt to every head of a family if residing with the same.

Indiana .--There is no homestead exemption; any res ident householder has exempted real or personal property, or both, to the amount of \$600 on any debt founded on contract since May 31, 1879. On debts founded on contracts made previous to that date, exemption is \$300. Exemption does not, in any event, affect liens for labor, purchase-money or taxes.

purchase-money or taxes.

Towa.—A homestead in country of 40 acres, or in town or city of one-half acre, with improvements and buildings to the aggregate value of \$500, is exempted to the head of every family. If less than \$500 in value, it may be increased to that amount. It is not exempted from execution for the purchase-money thereof, or for debts contracted prior to its acquirement. Upon the death of either husband or wife the homestead passes to the survivor. Professional men are allowed their libraries, instruments, etc., and a team and wagon; printers retain their presses and type to the value of \$1,200. The head of a family may claim wearing apparel, tools, a gun, his library and furniture to the extent of \$200 in value. The personal earnings of the debtor for ninety days preceding the execution, certain stock, with food for them for six months, a pew in church and a lot in a burying ground are also exempt. Non-residents and unmarried persons, not being heads of families, can only claim their ordinary wearing apparel and trunk necessary to carry the same to the value of \$75.

of \$75.

Kansas.—An independent fortune is exempted in this State. A homestead of 100 acres of farming land, or of one acre within an incorporated town or city, with buildings and improvements thereon, with no limit to value. The head of every family is allowed personal property as follows: The family library, schoolbooks and family Bible; family pictures and musical instruments in use; pew in church and lot in burial ground; all wearing annarel of the family, beds, hedsteads and ments in use; pew in church and lot in burial ground; all wearing apparel of the family, beds, bedsteads and bedding, one cooking stove and appendages, and all other cooking utensils, and all other stoves and appendages necessary for the use of the debtor and his family; one sewling machine, spinning wheel and all other implements of industry, and all other household furniture not herein enumerated, not exceeding \$500 in value; two cows, ten hore, one voke of over and one ture not herein enumerated, not exceeding \$500 in value; two cows, ten hogs, one yoke of oxen and one horse or mule, or in lieu of one yoke of oxen and one horse or mule, a span of mules or horses; twenty sheep and their wool; food for the support of the stock for one year; one wagon, two plows, drag and other farming utensils not exceeding in value \$300; grain, meat, vegetables, groceries, fuel, etc., for the family for one year; the tools and implements of any mechanic, miner or other workman, bent for the purpose of carrying on year; the tools and implements of any medianic, inner or other workman, kept for the purpose of carrying on his business, together with stock in trade not exceeding \$400 in value; library, instruments and office furniture of any professional man. Residents, not the head of a family, have tools, implements and stock in trade up to \$400. No personal property is exempt for the wages of any clerk, mechanic, laborer, or servant. A lieg on the homestead may be created by husband and lien on the homestead may be created by husband and wife joining in the mortgage.

Kentucky.-To bona-fide housekeepers with a family are exempted from execution and attachment for debt: A homestead to the value of \$1,000; two work beasts, or one work beast and one yoke of oxen; two cows and calves; one wagon or cart; two plows and gear; five

head of sheep; provisions for family and provender for nead of sneep; provisions for family and provenuer for stock for one year; the tools and stock of a mechanic who is a housekeeper and has a family, not exceeding \$200 in value; libraries or instruments of professional men, which may vary in value from one to seven hundred dollars; the wages of a laboring man to the amount of fifty dollars, except for house rent and necessaries.

necessaries.

Louisiana.—A homestead of 160 acres of land, with buildings and improvements thereon, is exempted to the head of a family, if owned and occupied as a residence, together with personal property, the whole not to exceed \$2,000; all wearing apparel, implements, stock, etc., with provisions and supplies necessary for the plantation for one year. If the wife own separate property in her own right to the value of \$2,000 there is no exemption.

no exemption.

no exemption.

Maine.—Homestead \$500, or any lot purchased from State as a homestead: \$50 furniture; \$150 library; \$300 team; \$50 poultry; \$100 sewing machine; \$10 lumber; cow and heifer, ten sheep and lambs, plow, wagon, mowing machine, a two-ton boat, the flax, raw and manufactured, from one acre of ground, wearing apparel, provisions, fuel, seed, grain, provender for stock, and tools. After the debtor's death his family has the benefit of the exemptions.

Maryland .- Besides wearing apparel, books, and tools

used for earning a living, there is exempt other property to the value of \$100. No homestead.

Massachusetts.—Homestead, \$800 (must be recorded as such); furniture, \$300; sewing machine, \$100; library, \$50; tools and implements, \$100; stock in trade, \$100; bets and outfit. boats and outfit, \$100; one cow; one hog and six sheep, and wages under \$20.

and wages under \$20.

Michigan.—Forty acres of land, with improvements, in the country, or house and lot worth \$1,500 in town; furniture, \$250; library, \$150; two cows, five hogs, ten sheep, team, tools, provisions, and fuel. No exemptions from execution for purchase money.

Minnesota.—Eighty acres with improvements, in country, or lot with dwelling on it, in town. Household property, \$500; wagon. plows and farming implements, \$200; three cows, ten hogs, twenty sheep, yoke of cattle and a horse, or, instead, a pair of horses; one year's provisions, fuel, feed for stock and seed grain. A miner's or mechanic's tools and stock in trade to \$400; the library and instruments of a professional man. Wages under \$50 of a laboring man, earned within the last ninety days, and where the debtor is publisher of a newspaper, his complete outfit to value \$2,000, and stock newspaper, his complete outfit to value \$2,000, and stock

Mississippi.—To householding head of family, 160 acres of land and improvements in country, or house and lot in town, either to value of \$2,000. Tools and farming implements necessary for two male laborers; library and instruments of professional man to value of \$250; two horses or mules or a yoke of oxen, two cows and calves, five hogs, five sheep; wagon, \$100; personal property, \$250; one sewing machine; provisions and provender; wages of a laborer, \$100.

Missouri.-To head of family one hundred and sixty acres in the country to the value of \$1,500, a lot (thirty rods) in small town to same value, or lot (eighteen rods) in city having 40,000 inhabitants, to value of \$3,000. Personal properly, \$300. One month's wages.

Montana.—House and a quarter acre lot in town, or

farm of eighty acres, neither to exceed \$2,500 lue. Personal property to the value of \$1,400.

exemptions are good against a mortgage, a mechanics lien or a claim for purchase-money.

Nebraska.—Dwelling and 160 acres of land in country, or two adjoining lots in town, value \$2,000. If he has no real property, the debtor may retain personal property to value \$500. Clothing, furniture, provisions, animals, tools, and other things as per statute, and sixty days' wages of laborer. Exemptions are not good against mechanics' lien, mortgage, or purchase-money.

Nevada.—Homestead, \$5,000; tools, implements, and other personal property, as per statute; miner's cabin,

New Hampshire.—Homestead, \$500; \$100 furniture; \$100 tools; \$200 books; \$500 fuel and provisions; sewing machine, cook stove, bedding and clothing, one hog, six sheep, one yoke of oxen or one horse, and four tons of

New Jersey .- Homestead \$1,500, and \$200 household

property.

New Mexico.—Homestead, \$100; \$10 furniture; \$20 tools; \$25 provisions.

New York.—Homestead, \$1,000; \$250 furniture,

tools, team and other personal property; sixty days' wages.

North Carolina.—A homestead to the value of \$1,000, and personal property worth \$500. No exemption is good against taxes, purchase-money, or mechanics' west Virginia.—Homestead, \$1,000, where the property has been granted or devised for the purpose, and personal property worth \$500. No exemption is good against taxes, purchase-money, or mechanics' liens.

Ohio.—Homestead is exempt to the value of \$1,000; if appraised to a higher value a partition is made, or an appropriate rental is charged. Clothing and necessary furniture are exempted; tools and farming implements turniture are exempted; tools and farming implements to value \$100; \$50 worth of provisions and three months? wages; one horse or yoke of cattle, harness and wagon; one cow, two hogs, six sheep, and sixty days' provender, or, instead, \$65 in household property. A professional man's books, \$100. When resident debtor, being head of a family, has no homestead, he may retain personal property to the value of \$500, besides other exempted

Oklahoma .- Exemption to head of a family outside of city or town not to exceed 160 acres; and in a city or town not more than one acre; in addition thereto, certain personal effects and equipment appertaining to the various vocations. These exemptions do not apply to corporations for profit, to a non-resident, or a debtor who is in the act of removing his family from the territory, or who has absconded, taking with him his family.

To a single person: Wearing apparel, tools, apparatus and books belongi: ø to a trade or profession; one horse, saddle and bridle or one yoke of oxen; current wages for personal service. In certain classes of debts

all exemptions are invalid.

Oregon .- Musical instruments, books and pictures, Oregon.—Musical instruments, books and premes, \$75; household effects, \$300; clothing, \$100, and clothing to each member of the family, \$50; team, tools, instruments, library or whatever is needed in the trade or profession of debtor, \$400; ten sheep, two cows, five hogs, three months' provisions and six months' proving a claim for pure the state of the ender. No exemption is good against a claim for pur-

Pennsylvania.—Clothing, books, sewing machine and \$300 worth of other property. Right may be waived. No homestead.

Rhode Island.—Furniture and supplies for family, \$300; tools, \$200; library, \$300; wages, \$10; clothing; one cow and one log; debts secured by negotiable paper. No homestead.

South Carolina .- Homestead, \$1,000; this right cannot be waived. Furniture, wagons, livestock and tools, to value of \$500. Homestead exemption cannot hold against an execution for the purchase-money, a lien for improvements or for taxes. Any person not the head of a family may have one third of his annual earnings exempted.

Tennessee.—Only the head of a family can have the benefit of exemptions; \$1,000 homestead and a variety of personal property designated by statute, prominent items being horses, mules, oxen, cows, calves, wagon, tools, lumber, grain, provisions, beds, bedding, furniture, and \$30 wages.

Texas.—Two hundred acres of land with improve-

ments in the country, or city property to value at time of being designated as homestcad (regardless of the value of after improvements) of \$5,000. Furniture, farming implements, tools, books, five cows and calves, two yoke of cattle, two horses and wagon, a carriage or buggy, twenty hogs, twenty sheep, provision, proven-der and many other articles. The exemption of the homestead is not good against taxes, purchase-money or mechanics' lien; but in this last case the contract must lave been signed by both husband and wife. On the death of a husband, the widow and children may have one year's support out of the estate, and if the property be not in such shape as to be exempted by law, enough may be sold to raise an allowance for homestead to value of \$5,000 and other property \$500. Any person not the head of a family may have exempted clothing, books, horse, bridle and saddle.

Utah.—Homestead, \$1,000; personal property to head of the family, \$700, and to each member \$250. Not good against purchase-money, mechanics' llen or a

mortgage.

Mortgage.

Vermont.—Homestead, \$500; growing crop, clothing, furniture, sewing machine, tools, one cow, ten sheep, one hog, three hives of bees, poultry, one yoko of oxen or two horses, fuel, provisions and provender; also the instruments and library of a professional man, \$200.

Virginia.—The head of a frmily who is a householder has a homestead exemption to the value of \$2,000, which may be in real or personal property, both or either. Also clothing, sewing machine, furniture and animals;

property to the head of a family, or where he has devoted such property to that purpose by having it so recorded. Also personal property to value of \$200. Tools to mechanic, \$50.

Washington.—Homestead (must be actually occupied) to the value of \$1,000; clothing, books, bedding and household goods, to value of \$1,500; one small boat to value of \$50; two cows, five hogs, bees, poultry, fuel, and provisions. To a farmer, two horses, or two yoke and provisions. To a farmer, two horses, or two yoke of oxen, and farming implements to value of \$200. To professional man, library worth \$500, office furniture and fuel. To lighterman, his boats, to value of \$250. To drayman, his team.

To drayman, his team.

Wisconsin.—Forty acres in the country, or one quarter of an acre in town, with the dwelling thereon. Clothing, household furniture, \$200; books, two cows, ten hogs, ten sheep, one horse and yoke of cattle, or a pair of horses and mules, farming tools, one year's provisions and provender. To a mechanic, tools, \$200; professional man, his library, \$200; a publisher or printer, his outfit for \$1,500. To any head of a family, sixty days' earnings. No exemption good against a mechanic's lien or claim for nurchase-money.

his outilities arrings. No exemption good against a mechanic's lieu or claim for purchase-money.

Wyoming.—House and lot in town or one hundred and sixty acres of land in the country, either to value of \$1,500. Tools, team and stock in trade of mechanic, miner, or other person, \$300. Benefit of exemption can only be claimed by a bona fide resident householder.

Ontario.—The exemptions from executionare, speaking generally: the beds and bedding in ordinary use by the debtor and his family; necessary wearing apparel and a list of domestic utensils necessarily incident to living, not to exceed in value the sum of \$150; necessary provender for 30 days not to exceed in value the sum of

provender for 30 days not to exceed in value the sum of \$40; a cow, six sheep, four hogs, and twelve hens, in all not to exceed the value of \$75; tools and implements ordinarily used in the debtor's occupation to the value of \$100 or the debtor may elect to receive the proceeds of the sale of such tools up to \$100.

Under the Free Grants and Homestead Act, there is an exemption from liability for any debt incurred before the issue of the patent and for twenty years from date of location, except where the land itself is mortgaged or pledged or for the payment of taxes.

Quebec.—The exemptions from execution are; beds, bedding and, bedsteads in ordinary use by debtor and his family; necessary wearing apparel; one stove and pipes and a number of smaller articles; all necessary fuel, meat, vegetables, fish, flour not more than sufficient for ordinary consumption of debtor and family for thirty days and not exceeding in value \$40; one cow, four sheep, two hogs and food therefor for thirty days; tools and implements or cleattels ordinarily used in debtor's occupation. No real estate.

nsed in debtor's occupation. No real estate.

New Brunswick.—Wearing apparel; bedding, kitchen utensils; tools of trade to the value of \$100 are

exempted.

Nova Scotia.—Necessary wearing apparel; beds, bedding and bedsteads of debtor and his family; household intensits not exceeding in value \$20; food enough for thirty days' consumption and not exceeding in value \$40; one cow, two sheep, and hay and food therefor for thirty days; tools or chattels ordinarily used in the debtor's occupation to the value of \$30. No real estate.

Prince Edward Island.—Necessary wearing apparel and bedding for the debtor and his family; tools and instruments of his trade or calling; \$16.20 in money and his last cow are exempted from execution out of Supreme Court. Wearing apparel and bedding of debtor and his family; the tools and implements of his trade; one cook stove and one cow, in all amounting in value to

\$50, are exempt from process out of county court.

Manltoba.—Household goods to the value of \$500; tools, agricultural implements and necessaries used by the debtor in his trade, occupation or profession, to the value of \$500; homestead to the extent of 100 acres being vame of \$500; nomestead to the extent of Ruberes being the residence of the debtor, the buildings and improvements thereon; or the town residence of the debtor to the value of \$1,500, provided that no real or personal property shall be exempt from seizure or sale under execution for the purchase price of the same. A debtor cannot waive his exemption from seizure and sale under execution.

Northwest Territories .- Necessary clothing of

the defendant and his family; furniture and household furnishings belonging to defendant and his family to the value of \$500; also certain personalty exclusive of the foregoing and homestead not exceeding 100 acres; house and buildings occupied by the defendant, also the lot or lots on which same is situate according to the registered plan, to the extent of \$1,500; defendant is entitled to his choice from a greater number of articles from the same class. from the same class.

British Columbia.—Personal property of debtor to the value of \$500 is exempt from execution. No goods the value of \$500 is exempt from execution. No goods or personalty, however, is exempt from seizure in respect to debts contracted in regard to the identical goods. The stock in trade of a merchant is not exempt from seizure although under \$500 and they can be sold to satisfy a judgment. Registered homesteads are exempt from execution to the value of \$2,500.

## MARRIAGE AND DIVORCE LAWS.

Marriage Licenses. — Required in all the States and Territories except New Mexico, New Jersey, New York, North Dakota,

Oklahoma, and South Carolina.

Marriage, Prohibition of.—Marriages between whites and persons of negro descent are prohibited and punishable in Alabama, Arizona, Arkansas, California, Colorado, Delaware, District of Columbia, Florida, Georgia, Idaho, Indiana, Kentucky, Maryland, Mississippi, Missouri, Nebraska, Nevada, North Carolina, Oklahoma, Oregon, South Carolina, Tennessee, Texas, Utah, Virginia, W. Virginia, Michigan.

Marriages between whites and Indians are void in Arizona, Nevada, North Carolina. Or-

egon, and South Carolina.

Marriages between whites and Chinese are void in Arizona, Nevada, Oregon, and Utah.

The marriage of first cousins is forbidden in Arizona, Arkansas, Illinois, Indiana, Kansas, Missouri, Montana, Nevada, New Hampshire, North Dakota, Ohio, Oklahoma, Oregon, South Dakota, Washington, and Wyoming, and in some of them is declared incestuous and void, and marriage with step-relatives is forbidden in all the States, except California, Colorado, Florida, Georgia, Idaho, Louisiana, Minnesota, Nebraska, New Mexico, New York, North Carolina, Oregon, Utah, and Wisconsin.

Marriage, Age to Contract, Without Consent of Parents .- In all the States which have laws on this subject 21 years is the age for males, and for females 21 years in Connecticut, Florida, Illinois, Kentucky, Louisiana, Ohio, Pennsylvania, Rhode Island, South Dakota, Virginia, West Virginia, and Wyoming, and 18 in all the other States having laws, except Maryland, in which it is 16 years.

Marriages, Voidable .- Marriages are voidable in nearly all the States when contracted

under the age of consent to cohabit.

## Divorce Laws.

Alabama.—Divorce may be obtained for the following causes: Impotency, adultery, desertion for two years, habitual drunkenness, imprisonment for two years, habitual drunkenness, imprisonment for two years and continued cruelty. An allowance must be made by the court, out of the husband's estate, for the

support of the wife pending snit; also an allowance when the decree is made. The custody of minor children may be given to either parent, in the discretion of the court.

Arizona.—Divorce may be granted for the violation of the marriage vow; physical incapacity; willful desertion for six months; habitual drunkenness; conviction for felony; cruelty; failure by husband to provide for six months.

Arkansas.—Divorce may be granted for impotency, bigamy, adultery, conviction of felony, habitual drunkenness, willful desertion for one year, cruel and barbarous treatment. Plaintiff must reside in the State one year before bringing suit. Court may allow alimony to the wife.

California.—Divorces are granted for adultery, extreme cruelty, conviction of felony, willful desertion, neglect or habitual intemperance continued for one year. No divorce can be granted by default.

year. No divorce can be granted by default. Colorado.—Divorces may be granted for adultery, impotency, bigamy, willful desertion for one year, habitual drunkenness for two years, extreme cruelty or conviction for felony or infamous crime. One year's residence in the Sta'e is required before bringing suit, except where the offense was committed in the State

except where the offcuse was committed in the State or while one or both of the parties resided there.

Connecticut.—Absolute divorce may be granted by the Superior Court for adultery, fraud, duress or force in obtaining the marriage, willful desertion for three years, seven years' absence without being heard of, habitual intemperance, intolerable crueity, sentence to imprisonment for life, the commission of any crime punishable by imprisonment in the State penitentiary and any such misconduct as permanently destroys the happings of the petitioner and defeats the nursess of happiness of the petitioner and defeats the purposes of the marriage relation. Three years' residence in the State is necessary before filing a petition. Either party may marry again after divorce, and the court may change the wife's name and make order for alimony and custody of the children.

and custody of the children.

North and South Dakota.—Divorce may be granted for violation of the marriage vow; willful desertion; conviction for felony; cruelty and physical incapacity.

Delaware.—Divorce may be granted by the Superlor Court for adultery, impotency at the time of marriage, habitual drunkenness, extreme cruelty, desertion for three years or conviction of crime sufficient to constitute a felony. In the case of marriage by fraud or for want of age, the wife being less than sixteen, the husband being less than eighteen, at the time of marriage, absolute divorce or divorce from bed and board may be granted, at the discretion of the court. The wife receives all her real estate and such other allowance and alimony as the court may decree where the husband is alimony as the court may decree where the husband is proved to be in fault. Willful neglect of the husband to provide the necessities of life also forms sufficient grounds for divorce.

District of Columbia.—Divorce may be granted for violation of the marriage vow; physical incapacity; willful desertion for two years; habitual drunkenness; conviction for felony; cruelty; insanity or idiocy at

time of marriage.

Florida.—Applicants for divorce must have resided two years within the State. Absolute divorces may be granted only by the Circuit Courts. Adultery, impo-tency, bigamy, extreme cruelty, habitual intemperance or desertion for one year are sufficient causes. Alimony may be granted to the wife by the courts, and provision for a division of property when a decrease granted

may be granted to the wife by the courts, and provision for a division of property when a decree is granted.

Georgia.—Grounds for total divorce are as follows:
Marriage within the prohibited degrees of affinity or consanguinty; mental or physical incapacity at the time of marriage, force, menace, duress or fraud in obtaining it; adultery, willful desertion by either party for three years; cruel treatment by, or habitual intoxication of either party; or sentence to the penitentiary for two years or over for any offense involving moral turpitude. No total divorce may be granted except by the concurrent verdlet of two juries, rendered at different times of court; and when a divorce is granted, the jury rendering the final verdict determines the rights and disabilities of the parties.

Idaho.—Divorce may be granted for violation of the

Idaho.—Divorce may be granted for violation of the marriage vow; willful desertion for one year; habitual drunkenness; conviction for felony; cruelty; failure of

two years, attempt upon the life of the other by poison or other means showing malice, extreme cruelty, conviction of felony or other infamous crime. If no defense is interposed, decree may be granted on testimony of complainant alone; but examination of witnesses or complainant alone; but examination of witnesses must be had in open court, and the judge is required to be satisfied that all proper means have been taken to notify defendant. When decree is granted, the court may restore the wife's maiden name. During pendency of suit, the court may require the husband to pay such sum as may enable the wife to maintain or defend the suit, and alimony when declared just and equitable.

suit, and alimony when declared just and equitable.

Indiana.—Petitioners for divorce must be bona fide residents of the State for two years, and of the county at the time of, and for at leastsix months prior to, filing the petition; the oath of two resident freeholders being required to this fact. Decrees may issue by the Superior or Circuit Court for the following causes: Impotency at marriage; adultery (where connivance or collusion is not proven); habitual cruelty or habitual drunkenness by either party; abandonment for two years; failure by the husbund to provide for the family for a period of two years, and conviction of either party of an infamous crime at any time subsequent to marriage.

Iowa.—Divorce may be granted by the District or Circuit Court of the county in which plaintiff resides. Plaintiff must declare under oath that he or she has resided in the State for one year next preceding the filing

sided in the State for one year next preceding the filing of the petition, unless defendant is resident, and re-ceived personal service of the writ. A decree may issue ceived personal service of the writ. A decree may issue against the husband for adultery, willful descriton for two years, conviction of felony subsequent to marriage, habitual drunkenness and continued ill-treatment. The husband may obtain a decree for like causes, and also when the wife at the time of marriage was pregnant by another. Biganny or impotency at the time of marriage is also a sufficient cause to annul.

\*\*Manuser\*\* To obtain a decree of diverse plaintiff worth.

Kansas.—To obtain a decree of divorce, plaintiff must have resided in the State one year, and must bring suit in the county of residence. Decrees are granted in the Circuit Court on the following grounds: Adultery, impotency frandulent contract, extreme cruelty, habitual drunkenness, gross neglect, abandonment for one year or conviction of felony.

one year or conviction of felony.

Kentucky.—Before a petition can be presented for a decree of divorce, one year's continuous residence in the State is required. Jury trials are not permitted, and decrees are granted by courts having equitable jurisdiction. An absolute divorce may be granted to the party not in fault on the ground of adultery, impotency, etc., separation for five years, condemnation for felony subsequent to the marriage, force, duress or fraud in obtaining the marriage, or uniting with any religious society which requires a renunciation of the marriage contract. Habitual neglect or maltreatment on the part society which requires a renunciation of the marriage contract. Habitual neglect or maltreatment on the part of the husband, or where the husband is a confirmed drunkard, may give the wife a divorce; and where the wife is proven unchaste, or pregnant by another man at at the time of marriage, the husband is entitled to divorce. The parties are free to marry again, and their personal property is restored.

Louislana.—Sentence of either party to imprison-

Louisiana.—Sentence of either party to imprisonment in the penitentiary is sufficient ground for divorce. A decree may also be obtained by either party for adultery, habitual intemperance or cruel treatment of such nature as to render living together insupport-

able.

Maine.-The Supreme Judicial Court grants divorce for impotency, adultery, or for three years' willful desertion. Alimony may be allowed and dower if the husband be to blame.

Maryland.—Absolute, for adultery, three years' abandonment, or ante-nuptial misconduct of wife-Partial, for cruelty, abandonment, and desertion. Alimony and restoration of wife's property.

Massachusetts.—Unfaithfulness, incapacity, three years' desertion, cruelty, drunkenness, neglect to provide, sentence to five years' imprisonment and joining a sect which disavows marriage, are grounds for absolute divorce. Alimony is allowed, and where the husband is at fault the wife's personal property is restored.

Michigan .- Absolute divorce may be granted for inanactivat time of marriage, adultery, two years' continuous desertion, drunkenness or three years' sentence to imprisonment. A life sentence dissolves the marriage without any proceedings in court. Divorce from bed and board for cruelty and neglect to provide. Separation of property, dower, and alimony as per statute.

Minnesota.—Absolute divorce for unfaithfulness, in-

capacity, three years' abandonment, one year's drunkenness, cruel treatment or sentence to State's prison. Limited divorce for abuse, desertion or failure to support. Plaintiff, except where breach of faith occurred in the State, must have been one year a resident. The court Liay order alimony and custody of the children, and the wife regains possession of her real estate, unless decree has been obtained on account of her bad conduct.

Mississippi.—After one year's residence in the State, divorce may be obtained for impotency, adultery, bigamy, cruelty, two years' abandonment or imprisonment in the penitentiary. Allmony is allowed when the wife is the injured party, and the court awards the custody of minor children.

Missouri.—Grounds: Impotency at time of marriage, unfaithfulness, bigamy, conviction of crime, drunkenness, cruelty, and one year's desertion. Petitioner must have been one year a resident of the State. Trial without jury.

Montana.—Divorce may be granted for violation of the marriage vow; physical incapacity; willful desertion one year; habitual drunkenness: conviction for felony; cruelty.

ruelty.

Nebraska.—Unless the marriage took place in the State, and the plaintiff has since continuously resided therein, a residence in the country of six months next preceding the application is necessary. Divorce is granted on the grounds of impotency at the time of marriage, adultery, two years' desertion, drunkenness, cruelty, three years' sentence to imprisonment, or failure on the part of husband to support wife. The court may order alimony, and where a decree is granted on account of the husband's bad conduct the wife takes dower. dower.

Nevada.-Plaintiff must have resided six months in the county. Grounds of divorce are physical incompetency at time of marriage, adultery, one year's desertion, drunkenness, cruelty, conviction of crime, and failure on part of husband to support.

New Hampshire.—Divorces are granted by the Superior Court for physical incompetency, adultery, drunkenness, cruelty, three years' desertion, one year's sentence to prison or adherence to a religious sect that

condemns marriage.

New Jersey.—Absolute for adultery, bigamy, two years' abandonment and intolerable cruelty. Applicant must reside in the State, unless the marriage or the al-

not reside in the State, thiese the marriage of the alleged misconduct occurred here.

New Mexico.—Divorce may be granted for violation of the marriage vow; habitual drunkenness; cruelty; failure of husband to provide.

New York.—Only for adultery will an absolute divorce be granted. Partial divorce is ordered for cruelty, desertion and neglect. Marriages are annulled for fraud or force, idiocy, lunacy or impotency at the time of marriage, or for bigamy.

North Carolina.—Only for impotency or adultery

can absolute divorce be obtained. Partial divorce is granted for cruelty, desertion, or drunkenness.

Ohio. - Divorce is granted for unfaithfulness, bigamy, incapacity, cruelty, drunkenness, deception, three years' neglect and abandonment, or imprisonment in a pententiary. Alimony may be granted; and if the decree is obtained on account of the husband's ill conduct, the wife has her separate property and her maiden name

Oklahoma.-Divorce may be granted for violation of the marriage vow; physical incapacity; willful desertion one year; habitual drunkenness: conviction of felony;

Oregon.—Plaintiff must have been a resident for one year before bringing suit. Grounds are impotency, adultery, two years' drunkenness, three years' abandonment, cruelty, conviction of felony. Plaintiff gaining the suit has a right to one third of the real estate belonging to defendant; and if a successful plaintiff be the wife, she may have a maintenance awarded her.

Pennsylvania.—Plaintiff must have been a resident of the State for one year next preceding the application. Grounds: Deception or force in procuring the tion. Grounds: Deception of force in procuring the marriage, impotency, adultery, bigamy, cruelty and two years' abandonment, and two years' sentence to imprisonment. Divorce will not be granted on the ground of adultery if proved to have been condoned. Even after a divorce, defendant is not allowed to marry a co-respondent. A wife may obtain partial divorce and allowed to the constant of the provided of the control of the

Rhode Island.—Divorce is granted for impotency, adultery, cruelty, drunkenness, neglect to support, five

years' abandonment, conviction of murder or arson, presumption of death from long absence, or for defect in marriage rendering it void. Divorce may only be in marriage rendering it void. Divorce may only be decreed by Supreme Court. Alimony may be ordered, and restoration of wife's separate property.

South Carolina .- Has no divorce laws

Tennessee.—The applicant must have been a resident of the State for two years next preceding the petition. Grounds: physical incapacity at time of marriage, bigamy, adultery, two years' abandonment, conviction of crime, imprisonment in penitentiary, drunkenness, ante-nuptial immorality of wife, attempt of either party upon the life of the other. Limited divorce may be

ranted for cruelty, desertion, or failure to provide.

Texas.—Applicant must be really an inhabitant of the State and a resident of the county for six months previous to filing petition; grounds: adultery, three years' desertion, unendurable cruelty.

Utah .- Divorce may be granted for violation of the marriage vow; willful desertion one year; habitual drunkenness; conviction for felony; cruelty; failure of husband to provide; parties cannot live in peace and union.

Vermont.-Divorce is granted for adultery, cruelty, three years' abandonment, three years' imprisonment in penitentiary or seven years' absence without being heard of. The wife may obtain divorce where the hus-

band, being able, fails to support.

Virginia.—Grounds: Impotency, adultery, sentence to penitentiary, guilt of either of infamous crime before marriage, the other being ignorant, notorious immorality of wife before marriage, five years' abandonment. Partial divorce for cruelty or desertion. Alimony and maintenance of children are decreed, and the care of the children is given to either party at the

discretion of the court.

West Virginia.—Divorce is granted for mental or physical defect at time of marriage, unfaithfulness, three years' abandonment, sentence to penitentiary, conviction of crime before marriage, or notorious imconviction of crime before marriage, or notorious immorality of either before marriage, the other party being ignorant. Partial divorce may he obtained for cruelty or desertion. Alimony and custody of children is decreed by the court.

Washington.—Divorce may be granted for violation of the marriage vow; physical incapacity; willful desertion one year; conviction for felony; cruelty; fraud and fraudulent contract; indignities as render life burdengone; insanity lasting ten years.

some; insanity lasting ten years.

Wisconsin.—Unless the parties had been married and since remained in the State, the applicant must have been for one year a resident before filing a petition. Absolute divorce is granted for impotency, adult try, one year's abandonment, five years's separation, three years' sentence to pentientiary, cruelty and drunkenness. Partial divorce for desertion, cruelty, drunkenness, or failure to provide. The court may decree alimony, and the wife regain her separate property.

Wyoming.—Divorce may be granted for violation of

the marriage vow; physical incapacity; willful desertion one year; habitual drunkenness; conviction for felony; cruelty; failure of husband to provide one year; indignitles as render life burdensome; vagrancy of husband.

## PROPERTY RIGHTS OF MAR-RIED WOMEN.

Alabama.-Married women may hold all property, Alabama.—Married women may hold all property, real and personal, acquired before and after marriage, as a separate estate not liable for the husband's debts, and it may be devised or bequeathed as by a single woman. This separate estate is liable for debts contracted by the woman before marriage, and for contracts after marriage for articles of comfort and support The wife is entitled to dower of one half of husband's real estate, if he leave no lineal decendants, one third if there are any, provided she has no separate estate; if her separate estate is less than the dower in-terest would be, she is entitled to as much as would make it equal. Women attain their legal majority at twenty-one, but may marry without consent of their

twenty-one, but may marry without consent of their parents at eighteen.

Arizona.—Married women may carry on business and sue and be sued in their own names. All property acquired before marriage, and all afterwards acquired, by gift, grant, devise or inheritance, is separate estate, liable for her own but not for her husband's debts. She may control it and dispose of it in all respects like a

single woman.

Arkansas.—Married women have absolute and unqualified right in property of every kind and are not liable for debts or contracts of the hnsband. But a schedule under oath, and verified by some other reputable person, must be made by the husband and wife, and filed in the recorder's office of the county where the property is, and of the county where they reside. The wife may control her property, may carry on business on her sole and separate account, may sue and be sued, may make a will and may insure her husband's life for her benefit. The widow is entitled to one third part of the estate, unless legally relinquished by her.

part of the estate, unless legally relinquished by her.
California.—All property acquired in any manner
before marriage, or afterwards by gift, grant, inheritance or devise, is wife's separate property, controlled
by her and not liable for debts of the husband. The husband's property similarly acquired is not liable for debts of the wife. All property acquired after marriage by husband or wife, except as above, shall be common property, but under the husband's control. Dower and curtesy are abolished, but the survivor takes half the common property after payment of debts and expenses of administration. A married woman may dispose of her separate estate by will without the consent of her hus-

separate estate by will without the consent of her husband and may insure her husband's life for her benefit. Colorado.—Married women are treated in all respects, as to their property rights, as if they were single. A wife may carry on trade or business, sue or be sued, contract debts, transfer real estate, and in all ways bind her separate property, without the husband's joining. She may make a will, but cannot bequeath more than half her property away from her husband without his consent in writing. The husband cannot by will denrice his wife of over one half of his property. by will deprive his wife of over one half of his property. Dower is abolished. The husband is liable for debts of the wife contracted before marriage to the extent of the property he may receive through her, but no further.

Connecticut.—Previous to the year 1877, the husband acquired a right to the use of all the real estate of the wife during her life and if he had a child by her and survived her, then during his own life as tenant by curt-esy. By the Act of May 20th, 1877, the rights of married women are materially enlarged. Any woman married after that date retains her real estate as if unmarried. She may make contracts, convey real estate, and sue or be sued in regard to any property owned by her at the time of marriage, or afterwards acquired. The estate is liable for her debts, and, jointly with her husband, for debts contracted for joint benefit of both or household expenses. The separate earnings of a wife are her sole property. Dower exists only in real estate of which the husband is possessed at the time of his de-

North and South Dakota,—Married women may transact business in all respects the same as 1f unmarried. Neither husband nor wife has any interest in the separate estate of the other. The earnings and accumulations of the wife are her separate property and not liable for the husband's debts nor even for household debts contracted by her as her husband's agent. Her separate property is, however, liable for her own debts, contracted before or after marriage, if such debts

are contracted on her own responsibility.

Delaware.—Married women, married since 1873, retain all real and personal property held at marriage, or since acquired from any person other than the husband, as their separate estate, and not subject to the disposal of the husband or liable for his debts. They may receive wages for personal labor, sue or be sued in respect to their own property as if unmarried; and the rents, issues, and profits of their separate estate are not controlled by the husband. The widow is entitled to one third dower of all the lands and tenements whereof the husband was seized at any time during her marriage, unless she shall have relinquished such right for and during the term of her natural life. She may be an administratrix, and the husband's life may be insured for her benefit if premlum does not exceed \$150.

for her benefit if premium does not exceed \$150.

District of Columbia.—Married women may bequeath, devise, or convey property or interest therein in the same manner as if unmarried. Real or personal property belonging to the wife at marriage or afterwards acquired is separate estate. She may sue and be sued in all matters pertaining to her property, and the husbard is not liable for any contracts made by her in

respect to her personal estate.

Florida.—Married women retain all real or personal property owned at marriage or acquired thereafter, and are not liable for the husband's debts. In order that it

shall be free from his debts, the property must be inventoried and recorded within six months after marriage or subsequent acquirement of the property. The wife may sell and convey all real estate inherited by her the same as if she were unmarried; but her husband must join in all sales, transfers, and conveyances of her property, both real and personal. She is entitled to dower in a life estate in one third of all the real estate of which her husband was seized and possessed at his of which her husband was seized and possessed at his death or at any time during his life, unless she has relinquished the same; also an absolute one third of his

Georgia .- Married women retain as a separate estate all property in their possession at the time of marriage, or afterwards acquired and are not liable for any debts, defaults, or contracts of the husband. By consent of her husband advertised for four weeks she may become her husband advertised for four weeks she may become a free trader, in which event she is liable the same as if unmarried. The wife may not bind her estate by any contract of suretyship, either in behalf of her husband or any other person. The widow takes dower in one third of all the lands of which her husband was seized at his death; and wife and children, after the husband's death,

are entitled to one year's support from his property, all

are entitled to one year's support from his property, all other claims yielding to this.

Idaho.—All property, both real and personal, owned at marriage or afterwards acquired, by either wife or husband, remains a separate estate. All property acquired after marriage is held in common. Separate property of the wife should be inventoried with the county recorder; the husband has control of it during marriage, but cannot create alien or encumbrance unless injunct by the wife who is examined separately. If less joined by the wife, who is examined separately. If the husband mismanages, or commits waste, the District Court may, on application of the wife, appoint a trustee to manage her separate property. Upon the death of husband or wife, half the common property goes to survivor; if no direct descendants, all goes to survivor.

Illinois .- Married women may own in their own right realty and personalty, may sue and be sued, contract and incur liabilities, the same as if unmarried; but they may not enter into or carry on any partnership business without consent of the husband, unless abandoned by him or he is incapable of giving assent. Beyond the necessaries, the husband is not liable for debts of the wire, except in cases where he would be jointly liable if the marri: ge did not exist. The estate of both is liable for family expenses, but the wife's separate earnings are her own. A surviving wife or husband takes one third of all the realty of the deceased, unless relinquished in due form. The husband and wife are put upon the same footing as to dower, and the estate of curtesy is abolished.

Indiana.—Married waven to the contract of the wife, except in cases where he would be jointly liable if the marriage did not exist. The estate of both is liable

Ind'ana.—Married women retain all realty and personalty owned by them at marriage, or afterwards acquired, and are not liable for the husband's debts. husband is liable for debts of the wife contracted before marriage only to the extent of the personal property he may receive from or through her, or derive from sale or rent of her lands. She may sell personal property, but she may not convey or encumber her real estate unless the husband joins. Suits against her separate estate should be brought in the name of both. A widow takes one third of her deceased husband's real estate in fee simple, free from all demands of creditors, where the estate does not exceed \$10,000; where the estate is over \$10,000 and under \$20,000, she takes one fourth ; and one fifth if it exceeds \$20,000. She also takes one third of the personalty after payment of debts, and in all cases takes \$500, without accounting, and may occupy the dwelling and forty acres of land for one year, rent free

-Married women may own in their own right real and personal property acquired by descent, gift, or purchase, may sell, convey, and devise the same, may sue and be sued, make contracts and buy goods in their Wife or husband are notliable for the debts own name. of the other before marriage, or for separate debts in-curred afterwards. The wife's earnings are her own, and her note is good against her own estate. Women attain majority at eighteen, or earlier, upon marriage; a female of fourteen may marry. The surviving wife a female of fourteen may marry. The surviving wife or husband is entitled to one third of the real estate of the deceased, free from all claims of creditors. leave no children, survivor takes one half, parents the other half.

Kansas .- Married women have the same property rights as men, and may make contracts, carry on business, sue and be sued, and sell or convey real estate pre-

cisely as their husbands; their earnings or profits are their own. A note or indersement made by a married woman will bind her property the same as if unmarried. Homestead is absolute property of widow and children, and neither wife nor husband may bequeath more than half their property without written consent of the other. If either die intestate and without children, the

entire property goes to the survivor.

Kentucky.—Married women may hold real or personal property as a separate estate free from the control of the husband or liability for his debts. By petition to the Circuit Court, in which the husband must join, she may acquire the right to transact business in her own rame. Unless down he haved forfeited or relieved. name. Unless dower be barred, forfeited, or relin-quished, she takes one third of the real estate and one

half of the personal property.

Louisiana.—Married women may hold and control both real and personal property owned at time of marriage; all property or revenues of separate property acquired by either husband op wife after marriage is held in common, and is divided equally between them at discalation of the marriage either by death or divorce. at dissolution of the marriage either by death or divorce.

The wife may carry on a separate business, but ber husband will be bound by her contracts, so long as the community of property exists; she cannot sue without the concurrence of her husband, and she cannot bind herself or her property for his debts. There is no right of dower to the wife of dower to the wife.

Maine.-A married woman holds real and personal property, acquired in any way except from the husband. property, acquired in any way except from the husband, the same as if single. She may make contracts, sue and be sued, and do business in her own name; and her property may be taken to satisfy judgments against her. Her property is llable only for her own debts. She joins husband in a deed selling his property to relinquish dower. He joins with her in selling hers only when such property comes from him. A wife, being abandoned by her husband may be allowed to take and use doned by her husband, may be allowed to take and use his personal property. Dower, life estate in one third of all husband's real property owned during coverture; one half if no children. He has same interest in deceased wife's estate.

Maryland.—Property acquired by a married woman is her own, controlled by herself, and is free from her husband's debts. She conveys by joint deed with the husband, but devises and bequeaths the same as if single. She may be sued with her husband on joint contracts made by them, and the property of both is contracts made by them, and the property of both is equally liable. Dower one third, if they have children;

one half, if none.

Massachusetts.—The property of a married woman is managed by herself, and is not liable for her husband's debts. She may make contracts, sue and be band's deots. She may make contracts, site and be sued, and do business in her own name, provided a certificate is filed by her or her husband in the office of the town clerk. Contracts and conveyances between husband and wife are not allowed. Her conveyances of real estate are subject to husband's tenancy by curtesy. A wife cannot make a will affecting her husband's right to one half of the personal property or his tenancy by curtesy in her real estate, without his written consent. Dower as by common law.

Michigan.-Married women own and control prop erty the same as if single. A wife may do business in her own name and make contracts, even with her hus-

her own name and make contracts, even with her husband. Her separate property is liable for wrongs comitted by her. Widow has dower, but there is for the surviving husband no right of tenancy by curtesy.

Minnesota.—A married woman holds property in her own name. She may make contracts, and her property is liable only for her own debts. She cannot sell or convey real estate further than a mortgage for purchase-money or a three years' lease, without her husband joining her. Contracts between husband and wife are void. The surviving husband or wife keeps the homestead for life. life.

Mississippl.-A married woman holds property acquired in any manner, and the revenues therefrom, for her own use and free from control or liability of her husband. She may convey and encumber the same as if single, but husband joins in conveyance. She may devise and bequeath. Deed from husband to wife is void as to creditors at time of making it. A wife may not encumber her estate by mortgage or otherwise for her encumber her estate by mortgage or otherwise for her busband's debts; she may do business on her own ac-count the same as if single, and is then liable for her contracts, housekeeping and family expenses. She joins her husband in conveyance of homestead, but not in that of his other property. Dower in property of which the husband dies seized.

Missouri .-- A married woman controls her own property, and holds it through a trustee, free from liability for her husband's debts. She may make contracts, sign notes, and do business in her own name. She may make a will. She joins her husband in his conveyances to release dower. Her dower is one third for life of all

lands owned by husband.

lands owned by husband.

Montana.—A list of married woman's property filed and recorded saves it from being liable for the husband's debts, except necessaries for herself and children under eighteen. A married woman may become a sole trader by recording her intention. If she invests more than \$10,000 in business she must make oath that the surplus did not come from her husband. The husband is not liable for debts contracted by her in business. She is also responsible for the maintenance of her children. A surviving husband or wife takes one half of deceased's property, if no children; one third if there are.

Nebraska.-A married woman holds her separate property free from the disposal of her husband and from liability for his debts. She may bargain, sell, make contracts, do business, sue and be sued, all so far as her separate estate may warrant; but she cannot become surety for another, not even being allowed to bind herself for her husband's debts. Property coming to the wife from the husband is not privileged as her separate property. Dower, use for life of one third of real estate owned by husband during coverture.

Nevada.—The separate property of a married woman which is controlled by herself is such as she may have owned before marriage or acquired afterwards by gift, devise, or descent. All property acquired otherwise, by either husband or wife, is common property, and under the absolute control of the husband. On the death of the husband the widow receives one half of the common

property

New Hampshire.—A married woman holds property owned before marriage or acquired afterwards, except what may come from the husband, for her own use. She may sell, convey and encumber, devise and bequeath, do business, give notes, sue and be sued. Her contracts are binding, excepting that there can be no contracts or convevances between husband and wife, nor can the wife become security for her husband. Wife is entitled to dower.

New Jersey.—The property owned before marriage, and such as she may acquire afterwards by gift, descent, or bequest, is the sole property of a married woman and is not liable for the husband's debts. She may make contracts, but cannot sell or encumber her real estate without consent of husband. She cannot indorse notes or become security. She joins husband in his convey-New Hampshire .- A married woman holds property

or become security. She joins husband in his convey-ances and mortgages. Dower and curtesy.

New Mexico.—The separate property of a married woman is what she owned previous to marriage, or what she may inherit. All that she acquires afterwards, and the revenues of her separate estate, go into the common property. The husband has control and management of her separate estate and the common property. There is no dower, but on decease of a husband the wife's private property is first deducted; then she receives one half of the common property, after all debts are paid. If there be no children she has a right to all the common property

common property.

New York.—Married women may have real and personal property, buy and sell, and do business in their own names. A married woman is liable for debts contracted in her own trade or business, or when an agreement or contract has been made for the benefit of her separate property, when, by the terms of such instrument, her separate property is to be charged with the liability. Dower.

North Carolina.—A married woman's separate property is not liable for her husband's debts. She may devise and bequeath, but must have husband's consent to convey. Unless she be a free trader, she can make no contract other than for personal or family necessities or for, payment of ante-nuptial debts, without the

ties or for payment of ante-nuptial debts, without the consent of her husband. She becomes a free trader, the husband assenting, by filing her intention. Common law dower and one year's subsistence.

Ohio.—The property of a married woman is not liable for hor hysbory'd debte. beyond

for her husband's debts; beyond a three years' lease or a contract for the improvement of her real estate, she cannot sell or encumber it without the consent of her husband. If a married woman engages in trade, her separate property is liable for the debts she may then contract, and she may sue and be sued the same as if single. A deserted wife must procure an order from

court, by which she shall have all property rights as a femme sole. Dower in all real estate owned by husband

during coverture.

Oklahoma.—Neither husband nor wife has any interest in the property of the other. Either may enter into any engagement or transaction with the other, or with any engagemont or transaction with the other, or with any other person, respecting property which either might, if married, subject, between them, to rules which control the actions of persons occupying confidential relations. The wife may, without consent of husband, convey her separate property. Woman retains the same legal existence and personality after marriage as before, and receives the same protection of her rights as does her husband. She may hold and transfer real and personal property; may buy and sell goods, give notes or other obligations, and sue and be sued, same as if un married. married.

Oregon.—A married woman holds her property free from the control or debts of her husband. She may make contracts, buy and sell, and give notes, and her own property will be liable. The husband joins in her conveyances. She may make a will, but it must not interfere with her husband's rights of curtesy.

interfere with her husband's rights of curtesy.

Pennsylvania.—The property of a married woman is held as her separate estate, but is chargeable for family necessaries ordered by her. A wife cannot make a contract or conveyance without her husband joining her. By obtaining leave from the court she may have the benefit of her own earnings. She may make a will, saving the husband's right by curtesy. She may deposit money in bank and write checks against it in her own name. Dower, one third of all real estate owned by husband during coverture. husband during coverture. '
Rhode Island.—A married woman's property is held

by trustees for her separate use free from her husband's debts. She cannot make contracts or do business. She

debts. She cannot make contracts or do business. She may make a will subject to husband's right by curtesy. South Carolina.—The property of a married woman cannot be seized for her husband's debts. A married woman can bequeath, devise, and encumber her separate property. She can buy in her own name, and have conveyances made to her, and make contracts, the same as if she were single. A gift from husband to wife is not good against a creditor's claim. Dower rights.

Tennessee —A married woman has her separate property.

Tennessee.—A married woman has her separate property free from the husband's control and from liability for his debts. She may encumber, convey, or devise her separate property without being joined by her husband in the deed. Widow has dower in one third of husband's real estate, and a child's share in his personalty. The husband dying intestate, leaving no heirs, the wife in-

herits all his property.

herits all his property.

Texas.—The property owned by husband or wife before marriage, and what either may acquire afterwards, by gift, devise, or descent, is community property. The husband controls the common property and the wife's separate estate. The common property is liable for the debts of either, and the husband may dispose of it. At the death of either, the survivor takes one half and the children the other half of the common property. The husband igns wife in conveyance of her separate property. husband joins wife in conveyance of her separate property. She joins him in conveyance of homestead. A married woman cannot do business in her own name, but she may become security for her husband by mortgaging her separate estate.

Utah.—A married woman's separate property is held, managed, controlled, and disposed of by herself. A wife may carry on business, sue and be sued, give notes and make contracts the same as if single.

Vermont.—The property of a married woman is held separate, and is not liable for her husband's debts. In conveyance of the wife's real estate the husband must join in deed. A married woman may make a will. Widow has dower in one third the real estate of which the husband died seized.

Virginia.—A married woman holds the property owned by her previous to marriage, and what she may afterwards acquire, as sole trader, free from the control of her husband, and from liability for his debts. She may make a will subject to husband's rights by curtesy.

Common law dower.

West Virginia.—The property of a married woman, however acquired, except from the husband, is held for her sole and separate use. Husband must join in con-

veyances of real estate. Dower.

Washington.—The property owned before marriage by husband or wife, and all acquired afterwards by gift, devise, or descent to either, is separate property. All otherwise acquired is common property, subject to control of the husband. He also controls the separate

property of the wife, but cannot sell or convey it without her joining in the deed. To save the separate property of the wife from attachment for husband's debts,

there must be an inventory of it on record.

Wisconsin.—A married woman has all property rights the same as if single. She may buy and sell, lend and borrow, make conveyances, and have real estate conveyed to her, and all such business may be transacted between her and her hundred so between serveres. veyed to her, and all such business may be transacted between her and her husband as between strangers. She may sue alone, but in being sued she must be joined to husband. Dower, life interest in one third of all husband's realty held during the marriage. Husband has wife's realty for life.

Wyoming.—A married woman may carry on business, make contracts, keep her own earnings, hold property, real or personal, receive the rents in her own name, sue and he sped make a will free from any con-

name, sue and be sued, make a will, free from any control or interference of her husband, the same as if she were single. Her property is not liable for the debts of her husband. Women in this State have the right to yote and hold office.

to vote and hold office.

Canada.—In the provinces of the Dominion, generally, a married woman nolds all her property and earnings, free from the control of her husband. It is liable for her debts before marriage, and her husband is not. She may manage it and bequeath it. She is entitled to dower, but there is no tenancy by curtesy. In the province of Quebec the law is modified by the French law. There all the personal property and gains of both parties are nut together, and form the comof both parties are put together, and form the com-munity property, which the husband administers. Each can bequeath only his or her interest, and the heirs of each inherit the interest of each.

### THE BRITISH EMPIRE.

The supreme legislative power of the British Empire is by its Constitution given to Parliament. Parliament is summoned by the writ of the sovereign issued out of Chancery, by advice of the Privy Council, at least thirty-five days previous to its assembling. On a vacancy occurring in the House of Commons whilst Parliament is sitting, a writ for the election of a new member is issued upon motion in the House. If the vacancy occurs during the recess, the writ is issued at the instance of the Speaker.

It has become customary of late for Parliaments to meet in annual session extending from the middle of February to about the end of August. Every session must end with a prorogation, and by it all Bills which have not been passed during the session fall to the ground. The royal proclamation which summons Parliament in order to proceed to business must be issued fourteen days before the time of meeting. A dissolution is the civil death of Parliament; it may occur by the will of the sovereign, or, as is most usual, during the recess, by proclamation, or finally by lapse of time, the statutory limit of the duration of the existence of any Parliament being seven years. Formerly, on the demise of the sovereign, Parliament stood dissolved by the fact thereof; but this was altered in the reign of William III., to the effect of postponing the dissolution till six months after the accession of the new sovereign, while the Reform Act of 1867 settled that the Parliament "in being at any future demise of the Crown shall not be determined by such demise."

The present form of Parliament, as divided

into two Houses of Legislature, the Lords and the Commons, dates from the middle of the fourteenth century.

The House of Lords consists of peers who hold their seats—(1) by hereditary right; (2) by creation of the sovereign; (3) by virtue of office-English bishops; (4) by election for life—Irish peers; (5) by election for duration of Parliament—Scottish peers.

The number of names on the "Roll" was 401 in 1830; 457 in 1840; 448 in 1850; 458 in 1860; 503 in 1877; and 586 in 1898. About two thirds of the hereditary peerages were created in the present century. Excluding the royal and ecclesiastical peerages, the 4 oldest existing peerages in the House of date from the latter part of the thirteenth century, while 5 go back to the fourteenth and 7 to the fifteenth century. There are besides 8 peeresses of the United Kingdom in their own right, and 2 Scotch peeresses, and 18 Scotch and 62 Irish peers who are not peers of Parliament.

The House of Commons has consisted, since 49 Hen. III., of knights of the shire, or representatives of counties; of citizens, or representatives of cities; and of burgesses, or representatives of boroughs, all of whom vote together. To the House of Commons, in the reign of Edward I., 37 counties and 166 boroughs each returned two representatives: but at the accession of Henry VIII., the total number of constituencies was only 147. The additions from Edward VI. to Charles II. were almost entirely of borough members. In the fourth Parliament of Charles I., the number of places in England and Wales for which returns were made, exclusive of counties, amounted to 210; and in the time of the Stuarts, the total number of members of the House of Commons was about 500. At the union of the English and Scottish Parliaments in 1707, 45 representatives of Scotland were added; and at the union of the British and Irish Parliaments in 1801, 100 representatives of Ireland. The average number of members was then about 650.

By the Reform Bill of 1832, the number of English county constituencies was increased from 52 to 82; 56 boroughs, containing a population of less than 2,000 each, were totally disfranchised, and 31 other boroughs, of less than 4,000 each, were required to send one representative instead of two. On the other hand, 22 new boroughs acquired the right to return two members, and 24 to return one member. In Scotland the town members were increased from 15 to 23-making 53 in all, while the Irish representatives were increased from 100 to 103.

The next great change in the constituency of the House of Commons, was made by the Reform Bill of 1867-68. By this Act England and Wales were allotted 493 members and Scotland 60, while the number for Ireland remained unaltered, and household suffrage was conferred on boroughs in England and Scotland. A still greater reform was effected by the Representation of the People Act, 1884, and the Redistribution of Seats Act, 1885. The former introduced a "service franchise," extending to householders and lodgers in counties the suffrages which in 1867 had been conferred upon householders and lodgers in boroughs, and placed the three Kingdoms on a footing of equality as regards electoral qualifications; while the latter made a new division of the United Kingdom into county and borough constituencies, and raised the total number of members to 670, England receiving 6 new members, and Scotland 12.

All elections for members of Parliament must be by secret vote by ballot, an Act being

passed annually to this effect.

No one under twenty-one years of age can be a member of Parliament. All clergymen of the Church of England, ministers of the Church of Scotland, and Roman Catholic clergymen are disqualified from sitting as members; all Government contractors, and all sheriffs and returning officers for the localities for which they act, are disqualified both from voting and from sitting as members. No English or Scottish peer can be elected to the House of Commons, but non-representative Irish peers are eligible.

The executive government of Great Britain and Ireland is vested nominally in the Crown; but practically in a committee of Ministers, commonly called the Cabinet, whose existence is dependent on the possession of a majority in

the House of Commons.

The member of the Cabinet who fills the position of First Lord of the Treasury is, as a rule, the chief of the Ministry. It is on the Premier's recommendation that his colleagues are appointed; and he dispenses the greater portion of the patronage of the Crown.

The Cabinet officers are as follows:-Prime Minister and Secretary of State for Foreign Affairs.

- Lord President of the Council.

Lord High Chancellor. Lord Privy Seal.

Chancellor of the Duchy of Lancaster. First Lord of the Treasury.

Secretary of State for the Home Department. Chancellor of the Exchequer.

Secretary of State for the Colonies.

Secretary of State for War.

Secretary of State for India. First Lord of the Admiralty. President of the Local Government Board. President of the Board of Trade. Lord Lieutenant of Ireland. Lord Chancellor of Ireland. Secretary for Scotland. First Commissioner of Works. President of the Board of Agriculture.

Local Government.—England and Wales.—In each county the Crown is represented by a Lord Lieutenant, who is generally also custos rotulorum, or keeper of the records. He usually nominates persons whom he considers fit and proper persons to be justices of the peace for his county, to be appointed by the Lord Chancellor. His duties, however, are almost nominal. There is also a sheriff, who represents the executive of the Crown, an under-sheriff, a clerk of the peace, coroners, who are appointed and paid by the County Councils, and other officers. The licensing of persons to sell intoxicating liquors, and the administration of the criminal lawexcept that which deals with some of the graver offenses—is in the hands of the magistrates. For the purposes of local government, England and Wales are divided into sixty-one administrative counties, including the county of London, which differ slightly in area from the geographical counties.

For each administrative county there is a popularly-elected Council, called a County Council, who co-opt a prescribed number of aldermen, either from their own body or from outside it. Aldermen are elected for six years, half of them retiring every third year. A councilor is elected for three years. The jurisdiction of the County Councils extend to (1) making of county and police rates; (2) borrowing money; (3) supervision of county treasurer; (4) management of county halls and other buildings; (5) licensing of houses for musicand dancing, and of race courses; (6) maintenance and management of pauper lunatic asylums; (7) maintenance of reformatory and industrial schools; (8) management of bridges and main roads; (9) regulation of fees of inspectors, analysts, and other officers; (10) conferes of inspectors, analysts, and other officers; (10) conferes of inspectors, analysts, and other officers; (10) confered to the control officers. Local Government.-England and Wales.-In each

and management of pauper lunatic asylums; (i) maintenance of reformatory and industrial schools; (8) management of bridges and main roads; (9) regulation of fees of inspectors, analysts, and other officers; (10) control of officers paid out of the county rate; (11) coroner's salary, fees, and district; (12) Parliamentary polling districts and registration; (13) contagious diseases of animals, and various other matters. The control of the county police is vested in a standing joint committee, composed of an equal number of magistrates and members of the County Council. The London police are, however, under the control of the Home Secretary.

The administrative counties, with the exception of the County of London, are subdivided into "County Districts," which are either Urban or, Rural, as the case may be. Generally speaking, an urban district comprises a town or a small area more or less closely populated, and a rural district takes in several country parishes. Women may be elected to District Councils, but may not sit on County Councils; and the chairman of a District Council is, unless a woman, a magistrate for the county by virtue of his office. The District Councils administer the Public Health and Highway Acts, and also exercise some powers formerly exercised by the justices out of session.

In every civil parish in a "rural district" there is

Acts, and also exercise some powers formerly exercised by the justices out of session.

In every civil parish in a "rural district" there is a Parish Meeting, at which every parochial elector may attend and vote. In such parishes of over 300 inhabitants there is in addition a Parish Council. To these latter bodies has been transferred all the civil powers of the all Vectrics including the desirion of exercises. latter bodies has been transferred all the civil powers of the old Vestries, including the election of overseers, and in addition very considerable powers over charities, allotments, and other public matters. Where there is no Parish Council some of these powers, including the appointment of the overseers, are exercised by the Parish Meeting. Urban District Councils can, by petitioning the Local Government Board—which is the supreme Local Government authority—obtain part or all of the powers of a Parish Council. Only Parish Meetings may have power to adopt the Public Libraries Acts, the Baths and Washhouses Acts, the Lighting and Watching Acts, the Burials Acts, and the Public Improvements Acts.

In the County of London local government is carried

In the County of London local government is carried on under the County Council by the Vestries, formed under the Metropolis Management Acts, which exercise powers similar but somewhat wider than urban district

councils. These Vestries are elected on the same wide suffrage as district councilors. Married women, properly qualified, have votes, and may now sit on them, as

well as single women.

In all the great towns, including "county boroughs," local business is administered by a municipal Corporatlon, which derives its authority from a charter granted by the Crown. In 1835 the municipalities of the country were completely reorganized. A municipal Corporation consists of the mayor, aldermen, and burgesses, and acts through a Council elected by the burgesses-practically through a Council elected by the rate average for three by the rate payers. The councilors serve for three years, one third retiring annually; the aldermen are elected by the Council, and the mayor, who serves for one year, also by the Council. A municipal Corporation has practically all the powers of an urban district council, in addition to the privilege of electing a mayor and the property of the council of the privilege of corporation, and in some cases municipal boroughs have a separate commission of the peace and maintain their own police force. As to Poor Law and School Board administration, see "Pauperism" and "Instruc-

Scotland.—By the Local Government (Scotland) Act, 1894, a Local Government Board for Scotland was con-Scotland stituted, its President being the Secretary for Scotland. The Local Government Act, which was passed for Scotland in 1889, followed in its main outlines the English Act of the previous year. The powers of local administration in counties formerly exercised by the Commissioners of Supply and Road Trustees, were either wholly or in part transferred to the new Councils, which took over their duties and responsibilities in 1890. The Act of 1894 provided that a Parish Council should be estab-Boards, and to exercise powers similar to those of the Parish Councils in cost of administration. Such towns, having over 1,500 inhabitants, may be constituted urban

sanitary districts.

The Isle of Man and the Channel Islands are not bound by Acts of the Imperial Parliament unless specially mentioned. The Isle of Man is administered in accordance with its own laws by the Court of Tynwald, consisting of the Governor, appointed by the Crown; the Council for Public Affairs, composed chiefly of ecclesiastical and judicial dignitaries appointed by the Crown, and the House of Keys, a representative assembly of 24 members chosen on a property qualification for seven years by the six "sheadings" or local subdivisions, and the four municipalities. The Channel Islands are administered according to their own laws and customs, each by a Lieut. Governor, with judicial and other functionaries; and a "States" Assembly, partly elec-tive. Jersey has a separate legal existence. Guernsey, Alderney, and Sark have a Lieut. Governor in common, but otherwise their governments are separate.

Justice.-England and Wales.-The principal courts Justice.—England and Wales.—Ineprincipal courts having criminal jurisdiction are the petty sessional courts, the general or quarter sessions, the courts of oyer and terminer and gaol delivery, more popularly known as "assizes," and the Central Criminal Court. Two or more justices of the peace sitting in a petty sessional courthouse, the Lord Mayor or any alderman of the City of London, or any metropolitan or borough police magistrate or other stipendary magistrate sitting in a courthouse, constitute a petty sessional court. The courts of quarter sessions are held four times a year by the justices of the county. Similar courts can be held at other times, and are then called "general sessions." Two justices constitute a court, but usually a larger number attend. Certain boroughs have a court of quarter sessions, with similar jurisdiction to the county justices in quarter sessions assembled, in which the recorder of the borough is the judge. The assize courts are held four times a year in various towns throughout the country by "commissioners" nominated by the Crown These commissioners constituted by the Crown These commissioners are constituted by the country of the constitute of the country of the coun by the Crown. These commissioners are generally judges of the Queen's Bench Division of the High Court of Justice, but sometimes Queen's Counsel of good standing are appointed. The trial takes place before a single commissioner. The Central Criminal Court is the court of oyer and terminer and gaol delivery for the City of London and a large surrounding district. The sessions of this court are held at least twelve times a year, and more often if necessary. The Recorder and the Common Sergeant, and, if the number of the prisoners makes it necessary, the judge of the City of London Court, sit on the first two days, after which they are joined by the judges of the High Court on the rota, for whom the more serious cases are reserved. A petty sessional court deals summarily with minor

offenses. Cases of a more serious nature are usually investigated by a petty sessional court before being tried at the sessions or the assizes. To every session, assize, and to every sitting of the Central Criminal Court, the sheriff cites 24 of the chief inhabitants of the Court, the sheriff cites 24 of the effect inhabitants of the district, of whom not less than 12 and not more than 23 are sworn and constitute a grand jury. The grand jury examines the bill of indictment against the accused person, hears the evidence of witnesses for the prosecution, and if they think a prima facie case for trial is made out they indorse the bill "a true bill." All criminal trials, except those which come before a court of summary jurisdiction, take place before a judge and a petty jury of twelve men. Except on some highly technical point of procedure there is no appeal in criminal cases. No man can be tried again for the same crime after a petty jury has found him "not guilty." On a conviction the judge can, if he think fit, reserve a question of law (but not of fact) for the Court for Crown Cases Reserved. This Court is formed by five or more judges of the High Court, and can reverse, amend, or affirm the judgment. The only other method of securing the revision of a sentence is by the royal prerogative, exercised on the advice of the Home Serretary, by which a sentence can be modified or annulled. Nominally all the judges are appointed by the Queen, but in practice the Lord Chancellor (who is a Cabinet minister, ex officio president of the House of Lords, and goes out with the ministry) and the Lord Chief Justice are appointed on the recommendation of the Prime Minister, and all the other judges on the recommendation of the Lord Chancellor.

Scotland.—The High Court of Justiciary is the supreme criminal court in Scotland. It consists of all the

judges of the Court of Session, and sits more or less frequently, as the number of cases before it may require, in Edinburgh or in the circuit towns. One judge can, and usually does, try cases, but two or more preside in cases of difficulty or importance. It is the only competent court in cases of treason, murder, robbery, rape, fire-raising, deforcement of messengers, and generally in all cases in which a higher punishment than imprisonment is by statute directed to be inflicted; and it has moreover an inherent jurisdiction to punish all criminal acts, both those already established by common law or statute, and such as have never previously come before the courts and are not within any

statute.

The sheriff of each county is the proper criminal judge in all crimes occurring within the county which infer only an arbitrary punishment, and if the case is tried with a jury the High Court has no power of review on the merits. Even in cases indicted to the High Court the accused is, under the Criminal Procedure (Scotland) Act of 1887, regularly asked to plead in the sheriff court, and minor objections to the indictment can be wholly or in part disposed of there. Borough magistrates and justices of the peace have jurisdiction in petty cases occurring within the burgh or county, and in a number

of minor offenses under various statutes.

Ireland .- In Ireland persons charged with crime are fret brought before the petry sessions court, which must consist of at least two ordinary justices of the peace, one of whom may be a stipendary—commonly called a resident magistrate. Then if the charge be trifling it may be disposed of the prisoner, if convicted, triting it may be disposed of, the prisoner, if convicted, having a right of appeal to the quarter sessions or recorder's court (according as it is in a borough or in the county), provided he is fined more than twenty shillings or sentenced to a longer imprisonment than one month (Petty Sessions Act, sec. 24). If the charge be of a more serious character it must either be dismissed or sent for trial to the quarter sessions or recorder's court, or to the assizes, as in England. There ls this difference, however, between quarter sessions in Ireland and in England: in England they are presided Ireland and in England: in England they are presided over by an unpaid chairman, who need not be a lawyer, and who is elected by his fellow justices of the peace for the county; while in Ireland they are presided over by a paid official, who must be a barrister, whose decision on points of law binds the court, who is appointed by the Crown, and who is also judge of the civil bill court of the county, which corresponds to the English county court. The assizes are presided over by one of the common law judges of the High Court of Justice. In the quarter sessions, recorder's court, and assizes the trial is by jury in all cases save appeals from petty sessions. Under the Crimes Act witnesses and persons suspected of crime may be interrogated before a secret court of inquiry; but admissions then made are not evidence against the persons making them. Prisoners | in cases where the sentence exceeds a month, convicted may be convicted before two resident magistrates specially appointed to hear cases under the Crimes Act, and at quarter sessions.

## Territorial Extent of the British Empire.

THE UNITED KINGDOM.

COUNTRIES.	Area in Square Miles.	How Acquired by England.	Date.	Population, 1891.
England	50,840			27,499,98
Wales	7,470	Conquest	1282	1,501,03
Scotland	29,785	Union	1603	4,033,10
reland	32,583	Conquest	1172	4,706,44
Islands	295		••••	147,87
Total	120,973			37,888,43
	COLONIES A	AND DEPENDENCIES.		
EUROPE:				
Gibraltar	2	Conquest	1704	25,86
Malta, etc	122	Treaty cession	1814	165,66
Asia:		(Congress)	Domin (777)	
India (including Burmah)	1,800,258	Conquest	Begun 1757 }	287,223,43
		Transfer from East India Co	1858	
Ceylon	25,365	Treaty cession	1801 1878	3,008,23 187,00
Cyprus	3,584		1839	44,00
Straits Settlements	3,070	(Aden) conquest Treaty cession	1785-1824	506,57
Hong Kong.	1,500 30½	Treaty cession	1841	221.44
Labuan	31	Treaty cession	1846	5,85
British North Borneo	31,000	Cession to Company	1877	150,00
AFRICA:				
Cape Colony	221,310	Treaty cession	1588, 1814	1,527,22
Natal	21,150	Annexation	1843	543,91
St. Helena	47	Conquest	1673	4,11
Ascension	38	Annexation	1815	20
Sierra Leone	15,000	Settlement	1787	300,00
British Guinea, Gold Coast, etc	339,900	Treaty cession	1872	23,455,00
British Guinea, Gold Coast, etc Mauritius, etc	1,063	Conquest and cession	1810, 1814	392,50
British South and East Africa	1,989,247	Conquest and cession	1870-1890	14,911,00
AMERICA:	070 400	9	4880 003	
Canada Proper	370,488	Conquest	1759-60	
New Brunswick	28,200	Treaty cession	1763	
Nova Scotia	20,907	Conquest	1627	4 022 04
Manitoba	73,956 383,300	Settlement	1813 > 1858	4,833,2
British Columbia, etc	3,257,500	Transfer to Crown	1670	
Northwest Territories	2,133	Charter to Company	1745	
Newfoundland	42,200	Conquest	1713	198,00
British Guiana	76,000	Treaty cession	1803-1814	282,0
British Honduras	7.562	Conquest	1798	28.0
Jamaica	4.193	Conquest	1655	581,0
Trinidad and Tobago	1,754	Conquest	1797	205,0
Barbadoes	166	Settlement	1605	172,0
Bahamas	5,794	Settlement	1629	48.00
Bermuda	41	Settlement	1612	16,00
Other Islands	8,742			255,00
AUSTRALASIA:				
New South Wales	310,700	Settlement	1788	1,132,2
Victoria	87,884	Settlement	1832	1,140,4
South Australia	903,690	Settlement	1836	320,4
Queensland	668,497	Settlement	1824	393,7
Western Australia	975,876	Settlement	1828	49,7
Tasmania	26,215	Settlement	1803	146,6
New Zealand	104,032	Purchase	1845	626,6
Fijl New Guinea (British)	7,423	Cession from the natives	1874	125,4
	234,768	Annexation	1884	350,0

## CANADA.

ANADA.

Constitution and Government.—As British North America Act 1867," which originally constituted the Dominion of Canada came into operation on the 1st July, 1867, by was composed of the Provinces of Canada—
Upper and Lower—Nova Scotia, and New the Constitution of the Dominion shall be Brunswick. They were united under the pro- "similar in principle to that of the United visions of an Act of the Imperial Parliament Kingdom"; that the executive authority shall

be vested in the Sovereign of Great Britain and Ireland, and carried on in her name by a Governor General and Privy Council; and that the legislative power shall be exercised by a Parliament of two Houses, called the "Senate" and the "House of Commons." Provision was made in the Act for the admission of British Columbia, Prince Edward Island, the North-West Territories, and Newfoundland into the Dominion; Newfoundland alone has not availed itself of such provision. In 1869 the extensive region known as the North-West Territories was added to the Dominion by purchase from the Hudson's Bay Company; the province of Manitoba was set apart out of a portion of it, and admitted into the confederation on the 15th July, 1870. On 20th July, 1871, the province of British Columbia, and on the 1st July, 1873, the province of Prince Edward Island, respectively entered the confederation.

The members of the Senate of the Parliament of the Dominion are nominated for life, by summons of the Governor General under the Great Seal of Canada. By the terms of the Constitution, there are now 81 Senators namely, 24 from the Province of Ontario, 24 from Quebec, 10 from Nova Scotia, 10 from New Brunswick, 4 from Manitoba, 3 from British Columbia, 4 from Prince Edward Island, and two from the Territories. senator must be 30 years of age, a born or naturalized subject, and reside in, and be possessed of property, real or personal, of the value of 4,000 dollars within, the province for which he is appointed. The House of Commons of the Dominion is elected by the people, for five years, unless sooner dissolved, at the rate at present of one representative for every 22,688, the arrangement being that the province of Quebec shall always have 65 members, and the other provinces proportionally according to their populations, at each decennial census. On the basis of the census of the Dominion taken in April, 1891, and in accordance with a redistribution bill passed in 1892, the House of Commons consists of 213 members — 92 for Outario, 65 for Quebec, 20 for Nova Scotia, 14 for New Brunswick, 7 for Manitoba, 6 for British Columbia, 5 for Prince Edward Island, and 4 for the North-West Territories.

The members of the House of Commons are elected by constituencies, the electors of which are supplied by franchises under the control of the several provincial assemblies, an Act having been passed to that effect in the session of 1898. The qualifications for voting at provincial elections vary in the several provinces. Voting is by ballot.

The Speaker of the House of Commons has a salary of 4,000 dollars per annum, and each member an allowance of 10 dollars per diem, up to the end of 30 days, and for a session lasting longer than this period the sum of 1,000 dollars, with, in every case, 10 cents per mile for traveling expenses. The sum of 8 dollars per diem is deducted for every day's absence of a member, unless the same is caused by illness. There is the same allowance for the members of the Senate of the Dominion.

# Dominion Executive Officers.-

Governor General.

Premier and President of Privy Council.

Minister of Public Works.

Minister of Customs.

Minister of Militia and Defense.

Minister of Agriculture.

Minister of Finance.

Minister of Justice.

Minister of Marine and Fisheries.

Minister of the Interior.

Minister of Railways and Canals.

Minister without Portfolio.

Secretary of State.

Postmaster-General.

## Rulers since 1867 .-

Lord Monck, Governor General. 1867-1868. Lord Lisgar, Governor General. 1868-1872. Earl Dufferin, Governor General: 1872-

Marquis of Lorne, Governor General. 1878-1883.

Marquis of Lansdowne, Governor General. 1883-1888.

Baron Stanley of Preston, Governor General. 1888-1893.

Earl of Aberdeen, Governor General. 1893-1898-.

Earl of Minto, Governor General 1898.

Each of the ministers has a salary, fixed by statute, of 7,000 dollars, or 1,400l. a year, with the exception of the recognized Prime Minister, who has 8,000 dollars, or 1,600l. and the Ministers of Customs and Inland Revenue, who have each 5,000 dollars a year. The body of ministers is officially known as the "Queen's Privy Council of Canada." The Governor General has a salary of 10,000l. per annum.

Provincial Government.—The seven provinces forming the Dominion have each a separate Parliament and administration, with a Lieutenant Governor at the head of the executive. They have full powers to regulate their own local affairs and dispose of their revenues, provided only they do not interfere with the action and policy of the central administration. The Lieutenant Governors are appointed by the Governor General. Quebec and Nova Scotia have each two Chambers (a Legislative Council and a Legislative Assembly) and a responsible Ministry. In New Brunswick, Ontario, Manitoba, British Columbia, and Prince Edward Island there is only one Chamber (the Legislative Assembly) and a responsible Ministry. The members of the Legis-

lative Council of Nova Scotia number 21, and Quebec 24. lative Council of Nova Scotia number 21, and Quebec 24. The membership of the Legislative Assemblies are: Prince Edward Island 30, Nova Scotia 38, New Brunswick 41, Quebec 73, Ontario 94, Manitoba 40, British Columbia 33, and the North-West Territories 26. The North-West Territories are presided over by a Lieutenant Governor and a Legislative Assembly. The Executive Council consists (since October 1, 1897) of the Lieutenant Governor and five members, elected, as such, by the people by the people.

Instruction.—All the provinces of the Dominion have one or more universities, and several colleges which prepare for university degrees. There are in all about 16 degree-granting bodies in the Dominion, with about 24 colleges, including denominational, medical, and other special institutions. From special official statistics of these institutions it may be estimated that they are attended by about 13.000 students and their they are attended by about 13,000 students, and their total annual expenditure is upwards of \$700,000, while the estimated value of their endowments, buildings,

land, etc., is over \$16,000,000.

The expenditure for the year on public and high schools, including Government grants, was over \$10,000,000. The supervision of education is under the control of the Governments of the several provinces, and the systems in use vary somewhat, but are all based on the principle of free education, the funds being supplied in nearly all the provinces by Government grants and local taxation. In British Columbia and the North-West Territories the schools are supported wholly by Government. Education is more or less compulsory in all the provinces, but the law is not very strictly enforced. In Ontario, Quebec, and the North-West Territories there are separate schools for Roman Catholics; in the other provinces the schools are unsectarian. Separate schools in Manitcha were abolished by a Provincial Act passed in 1890.

Justice. There is a Supreme Court in Ottawa, hav-Justice.—There is a Supreme Court in Ottawa, having appellate, civil, and criminal jurisdiction in and throughout Canada. There is also an exchequer court, which is also a colonial court of admiralty, with powers as provided in the Imperial "Colonial Courts of Admiralty Act, 1890." There is a Superior Court in each proving the Court with Market in the Court in each proving the Court in the Court with Market in the Court in each proving the Court in the Cou raity Act, 1890. Interests a Superior Country teach pro-ince; county courts, with limited jurisdiction, in most of the provinces; all the judges in these courts being appointed by the Governor General. Police magistrates and justices of the peace are appointed by the Provincia

Religion.—There is no State Church in the whole of British North America. The Church of England is governed by twenty bishops, with about 1,000 clergy; the Roman Catholic Church by one cardinal, seven architecture of the seven and about 1,000 clergy; the bishops, twenty-three bishops, and about 1,500 clergy: and the Presbyterian Church in Canada, with about 1,000 ministers—formed in 1875 by the union of two formerly distinct bodies —by presbyteries, synods, and an annual assembly as in the Scotch Church, with 2,358 churches and stations. The Methodists have 1,700 and the Baptists about 500 ministers. All these bodies have one or more divinity schools. The number of members of each religious creed in the Dominion was as follows at the census of April 6, 1891:— 28,157 ls..106,739 ...\*89,355

no paro comparo on anti-	
Roman Catholics 1,992,017	
Presbyterians 755,326	Miscellaneous creeds
Anglicans 646,059	
Methodists 847,765	
Baptists 303,839	
Lutherans 63,982	

Lutherans... \* Including Pagans.

The following shows the numbers of the leading de-nominations in the several provinces according to the census of 1891 :-

PROVINCE.	Roman Catholic.	Church of England.	Presby- terian.	Metho- dist.	Baptist.
Ontario	1.291,709 122,452 115,961 20,571 20,843	75,472 64,410 43,095 30,852 23,619	39,001 15,284 33,072	39,544 54,195 35,504 28,437 14,298	7,991 83,122 79,649 16,112 3,098

Production and Industry.—Agriculture.—Of the total area of Canada in 1891, there were 28,537,242 acres of improved land, out of 60,287,730 acres of occupied land. Of the improved lands, 19,904,826 acres were under crop, being 4,792,542 acres more than were under crop in 1881. The acreage under pasture in 1891 was 15,-The acreage under wheat in 1891 was 2,723,861 acres, an increase of 8,809,226 acres since 1881. The acreage under wheat in 1891 was 2,723,861 acres, an increase of 381,506 acres in ten years. The average yield of 1891 per acre was 15.4 bushels, an increase of 1.6 bushels per acre over the yield of 1891. There is a central experimental farm near Ottawa, and others in several of the provinces. In 1895 there were 195 ranches in the N.-W. Territories, covering an area of 904,187

Forestry.— The timber wealth of Canada is very large, and timbering one of its most important industries. The forest area is estimated at 1,243,798 square miles. The forest products of 1891 were valued at 80,071,415 dollars, of which 27,207,547 dollars were exported. The census returns show an aggregate of 2,045,073,072 cubic fect as the total cut of the year. The forest products exported to the United Kingdom in 1897 amounted in value to 14,973,292 dollars out of a total of 32,937,976 oldlars. The recently introduced wood pulp industry is increasing rapidly, the exportable surplus being 741,960 dollars in 1897, chiefly going to Great Britain and the United States. The Crown forests belong to the Provincial Governments, except in Manitoba, the N.-W. Territories, and the Railway Belt (forty miles wide) in British Columbia, where they belong to the Dominion.

Fisheries.—The total value of the produce of the fisheries of Canada in 1896 was 20,407,424 dollars; in 1895, 20,185,-298 dollars. The values of the principal catches in 1896

les of Canada in 1896 was 20,407,424 dollars; in 1895, 20,185, 298 dollars. The values of the principal catches in 1896 were: cod, 3,610,979 dollars; salmon, 4,009,679 dollars; herring, 2,909,744 dollars; lobsters, 2,205,762 dollars, and mackerel, 727,743 dollars; lobsters, 2,205,762 dollars, and mackerel, 727,743 dollars; lobsters, 2,205,762 dollars; British Columbia, 4,183,999; New Brunswick, 4,789,433; Quebec, 2,025,754; Ontario, 1,605,674; Prince Edward Island, 976,126; Manitoba and N.-W. Territories, 745,543. Mining.—Nova Scotia, British Columbia, Quebec, N. and W. Ontario, and part of the N.-W. Territories, are the chief mining districts of Canada. The total value of the mineral produce of Canada was, in 1897, 28,779,173 dollars; in 1896, 22,609,825 dollars. The principal product is coal, of which, in 1896, 3,745,716 tons were raised, valued at 7,226,462 dollars. Among the other minerals produced in 1897 were gold, 6,190,000 dollars; nickel, 1,400,000 dollars; asbestos, 524,700 dollars; petroleum, 1,011,546 dollars; copper, 1,501,660 dollars; pieroleum, 1,011,546 dollars; copper, 1,501,660 dollars; silver, 3,322,000 dollars. It is estimated that the coal-bearing area of the N.-W. Territories extends over 65,000 square miles.

Territories extends over 65,000 square miles.

Capital.—The capital of Canada was transferred in 1841 from Kingston to Montreal, and in 1849 serious riots arose resulting in the burning of the Parliament Houses on the 26th of April, over the question of compensation for those who had suffered losses during the recent rebellion. The riots were in reality caused by the hostilite of the Dritich and Franck in the litter. repetition. The riots were in reality caused by the nostri-ity of the British and French inhabitants. One of the results was the establishment of two seats of govern-ment, one at Toronto and the other at Ottawa, Parlia-ment sitting four years in each city alternately. Ottawa later on was made the capital of Canada and eventually

of the Dominion.

4,833,239

Naturalization .- No question of naturalization arises in connection with the emigration of British subjects to Canada. Settling in the Dominion makes no more change in this respect than a removal from York, Glasgow, Swansea, or Dublin to London, and a new arrival has all the privileges of a Canadian born fellow subject. For foreigners the Canadian naturalization laws are resolved by capting of liberality and such presence and marked by a spirit of liberality, and such persons can transact any business and hold real estate without being naturalized. By residing three years and taking the oath of allegiance they become naturalized British subjects. The oath is one of simple allegiance and does not require any offensive renunciations, Naturalization confers political and all other rights.

Money and Credit .- The Bank Acts of Canada impose stringent conditions as to capital, notes in circulation, limit of dividend, returns to the Dominion Government, and other points in all chartered and incorporated banks. In making payments every bank is compelled if required to pay a certain proportion in Dominion Government notes, and must hold not less than 40 per cent, of its cash reserve in Dominion Govern-ment notes. In 1897 there were 37 incorporated banks making returns to the Government, with 575 branches

Post-office savings banks under charge of the Government have been in operation in Canada since 1868; there are also Government savings banks, under the management of the Finance Department, in the Maritime Provinces, Manitoba, and British Columbia. In 1897 there were 779 offices of the former and 28 of the latter. In 1897 the post-office savings banks had 135,737 depositors and 32,380,829 dollars on deposit.

Internal Communications. Canada has a system of canal, river, and lake navigation over 2,700 miles in length, and vessels from the lake ports reach the Atlantic without breaking bulk. Up to 1897, 71,750,000 dollars had been spent on canals for construction alone. In 1896, 25,622 vessels, of 4,677,826 tons, passed through the

1886, 25,522 vessels, of 4,577,825 tons, passed inrough the Canadian canals, carrying 151,342 passengers and 3,413,674 tons of freight, chiefly grain, timber, and coal. The Dominion of Canada had a network of railways of a total length of 16,687 miles completed at the end of June, 1897, being an increase of 300 miles over that of 1896. The number of miles in operation was 16,550. The Canadian Pacific Railway main line from Montreal to Vancouver is 2,906 miles in length. By means of this railway and a line of Pacific steamers subsidized by the Imperial and Dominion Governments, Montreal and Yokohama have been brought within 14 days of one another. There is a monthly steam service between Australia and British Columbia, for which the Dominion Government gives 25,000l. a year and the Australian 12,000l.

a year.
The number of electric railways in Canada in 1897 was 35, with a mileage of 525; the number of passengers carried during the year was 83,811,306; the total paid up capital was 18,727,355 dollars, and the bonded debt, 9,—

894,452 dollars.

On June 30, 1897, there was 9,191 post offices in the Dominion. During the year ended on the foregoing date the number of letters sent through the post office was 123,830,000, of post cards 26,140,000, of newspapers, books, etc. 26,640,000, and of parcels 369,570. Newspapers sent from the office of publication are carried free. Their number in 1897 was estimated at upwards of 74,-310,076. The letters and post cards posted amounted to 319,976. The letters and post cards posted amounted to 28.88 per head, and the other articles to 19.54 per head. Revenue, 4,311,243 dollars; expenditure, 4,897,783 dollars. A uniform rate of postage of three cents has been established over the whole Dominion. The number of money order offices in Canada in 1897 was 1,349 and of orders issued 1,162,209, their value having been 13,081,860 dollars.

13,081,860 dollars.

There were 29,318 miles (2,786 being Government) of telegraph lines in Canada in 1897 and 70,761 miles of wire, with 2,572 offices, and the number of messages sent, as nearly as could be ascertained, 4,313,925. There were in 1894, 44,000 miles of telephone wire, and 33 500 sets of Instruments; 72,500,000 messages were sent. The returns for 1897 do not vary greatly from those of 1894.

# Area, Population, and Seats of Government of the Provinces.

Provinces.	Area, Square Miles.*	Popula- tion, 1891.	Seats of Government.
Alberta. Assiniboia. Athabaska British Columbia. Manitoba. New Brunswick Nova Scotia. Ontario Prince Edw'd Island Quebec. Saskatchewan. Mackenzie, Ungava, and Franklin. Yukon. Keewatin. GreatLakes& Rivers Total.	100,000 90,340 251,300 383,300 73,956 28,200 20,600 222,000 347,350 114,000 1,019,200 1,98,300 47,400	25,278 30,374 98,173 †152,506 321,270 450,523 2,114,475 109,088 1,488,586 11,146 31,462	Regina. Regina. Regina. Victoria. Winnipeg. Fredericton. Halifax. Toronto. Charlottetown. Quebec. Regina.
		1	1

<sup>\*</sup> Land and water included in area.

† 187,926 by census of 1896.

The following table shows the value of the leading imports and exports in 1897 :--

)				
	Imports, 1897, for Home Consumption.	Dollars.	Exports of Canadian prod- uce, 1897.	Dollars.
	Wool, mfrs. of Iron, steel, and mfrs. of Coal and coke Breadstuffs. Cotton mfrs Tea and coffee Sugar of all kinds Cotton wool and waste Silk and mfrs. of Provisions Wool, raw Wood, raw Wood and mfrs. of Flax, hemp, jute, and mfrs. of Spirits and wines Coin and bullion. All other articles.	10,613,630 9,276,534 1,136,263 4,269,6:0 4,034,208 8,560,790 3,230,240 1,988,305 655,316 878,339 861,728 397,902 1,362,853 1,379,436 4,676,194	Cheese	14,676,239 7,132,807 1,710,922 1,710,922 13,744,794 741,959 32,169,087 7,085,048 2,682,472 999,238 4,862,977 2,706,827 7,667,498 3,330,017 5,284,101 5,164,797 522,988 1,541,732 337,288 9,815,638
,	Total	111,294,021	Total	

## ARGENTINE REPUBLIC.

The Constitution of the Argentine Republic, formerly known by the name of "Provincias Unidas del Rio de la Plata," bears date May 15, 1853, with modifications in 1860, when Buenos Ayres joined the confederacy. By its provisions, the executive power is left to a President, elected for six years by representatives of the fourteen provinces, equal to double the number of senators and deputies combined; while the legislative authority is vested in a National Congress, consisting of a Senate and a House of Deputies, the former numbering 30, two from the capital and from each province, elected by a special body of electors in the capital, and by the legislatures in the provinces; and the latter 133 members By the constitution as elected by the people. revised in 1898, there should be one deputy for every 33,000 inhabitants. A deputy must be 25 years of age, and have been a citizen for four years. The deputies are elected for four years, but one half of the House must retire every two years. Senators must be 30 years of age, have been citizens for six years, and have an annual income of 12,000 dollars. One third of the Senate is renewed every three years. The two chambers meet annually from May 1 to September 30. The members of both the Senate and the House of Deputies are paid for their services, each receiving 12,000 pesos per annum. A Vice-President, elected in the

same manner and at the same time as the ical connection between them through the President, fills the office of Chairman of the Senate, but has otherwise no political power. The President is commander-in-chief of the troops, and appoints to all civil, military, and judicial offices, and has the right of presentation to bishoprics; he is responsible with the ministry for the acts of the executive; both President and Vice-President must be Roman Catholics, Argentine by birth, and cannot be re-elected.

The Ministry, appointed by and acting under the orders of the President, consists of eight Secretaries of State - namely, of the Interior, Foreign Affairs, Finance, War, Justice, Agriculture, Marine, and Public Works.

The President has a salary of 36,000 dollars, the Vice-President of 18,000 dollars, and each of the five ministers of 16,800 dollars per annum.

Local Government.—The Constitution, with certain small exceptions, is identical with that of the United States. Such matters as affect the Republic as a whole are under the superintendence of the Central Government.
The governors of the various provinces are invested
with very extensive powers, and in their constitutional
functions are independent of the central executive. They are not appointed by the President of the Republic, but elected by the people of each province for a term of three years and four years. The provinces elect their own legislatures, and have complete control over their own affairs; they can contract loans (internal and extensibility and or their own affairs). ternal) under their sole and exclusive responsibility.

Religion and Instruction.—Although the Constitution recognizes the Roman Catholic religion as that of the State, all other creeds are tolerated. There are 1 archbishop and five suffragan bishops. For the instruction of the clergy there are 5 seminaries. In 1888 civil marriage was established in the Republic.

Primary education is free, secular, and compulsory for children from 6 to 14 years of age. The elementary schools are supported in the capital and each province by the tayes established in their Education Acts aided

schools are supported in the capital and each province by the taxes established in their Education Acts, aided by large subsidies from the general Government.

There are also 35 normal schools with 10,349 pupils. There are 3 universities, at Cordova, Buenos Ayres, and La Plata, comprising faculties of law, medicine, and engineering, with a total of 2,500 students; a school of mines (39 students), 2 colleges of agriculture, a naval and military school. There is a well-equipped national observatory at Cordova, and another at La Plata, museums at Buenos Ayres and La Plata, and a meteorological bureau. logical bureau.

Justice.-Justice is exercised by a Supreme Court of five judges and an attorney-general, which is also a court of appeal, and by a number of inferior and local courts, trial by jury being established by the Constitution for criminal cases. Each State has its own judicial sys-

### AUSTRIA-HUNGARY.

Austria and Hungary, or, as in international relations they are officially called, the Austro-Hungarian monarchy, consists of two States,the Austrian Empire and the Hungarian Kingdom. The relation between the two States in its present form was fully regulated by the socalled Compromise of 1867. According to this agreement the two States are perfectly independent of each other, possessing each its own constitution, its legislative power, and its executive departments for most branches of State affairs. There is, however, a close polit-

identity of the Sovereign and the community of certain departments of state affairs.

The common head of the monarchy is the Emperor (Kaiser) of Austria and King (Király) of Hungary. The crown is hereditary in the Habsburg-Lothringen dynasty, passing by right of primogeniture and lineal succession to males and (on failure of males) to females. The monarch must be a member of the Roman Catholic Church. He is styled "His Imperial and Royal Apostolic Majesty," being "Emperor of Austria, King of Bohemia, etc., and

Apostolic King of Hungary."

Affairs common to the two States are: -(1) Foreign affairs; (2) military and naval affairs, but excluding legislation concerning the army; (3) finance relating to common affairs, but each State provides separately for the assessment, collection, and transmission of its con-The two States, moreover, form tribution. one commercial territory, having the same system of coinage and of weights and measures, a joint bank of issue, and the same commercial (as well as political) representation abroad, while the monopolies and taxes connected with industrial production (salt, tobacco, spirits, beer, sugar, and mineral oil) are the same in both. This commercial union, unlike the political connection, which has a permanent character, depends on a compromise renewable every ten years.

Legislative power relating to common affairs is exercised by the Parliaments of both States, but the voting of money to be applied to common purposes, and the control of the official action of the common ministries, belong to the so-called Delegations. Of these there are two, each consisting of 60 members, of whom 20 are chosen from each of the Upper Houses (the Austrian Herrenhaus and the Hungarian Förendiház), and 40 from each of the Lower the Hungarian Képviselöhár). The memoers the Hungarian Képviselöhár. The Delegations are summoned annually by the Emperor, alternately at Vienna and Budapest. They deliberate independently of each other, their decisions being communicated reciprocally in writing; and if, after three such interchanges, they do not agree, then all the delegates (or an equal number of members from each Delegation) meet together, and, without discussion, settle the matter by vote. The three ministries or executive departments for common affairs are: -

1. The Common Ministry of Foreign Affairs and of the Imperial House.

2. The Common Ministry of War. 3. The Common Ministry of Finance. To these departments must be added: — The Common Court of Public Accounts.

The ministers are responsible for the discharge of their official functions to the Delegations.

Religion.-In Austria the relation of the State to the Religion.—In Austria the relation of the State to the religious bodies is regulated by the statutes of December 21, 1867, and of May 25, 18/8. In these the leading principle is religious liberty, the independence of the Church as regards the State, saving the rights of the sovereign arising from eeclesiastical dignity. Full liberty of faith and conscience is secured, and the enliberty of faith and conscience is secured, and the enjoyment of civil and political rights is independent of religious profession. Every religious body, legally recognized, has the right of ordinary public worship, the management of its own affairs, and the undisturbed possession of its premises, endowments, and funds for the purposes of worship, instruction, or charity. Recognized religious bodies in Austria are: The Roman Catholic, Old Catholic, Greek-Oriental, Evangelical (Augsburg or Lutheran, and Helvetian or Reformed), the Evangelical Brotherhood, the Gregorian-Armenian, and the Jewish. The Minister for Ecclesiastical Affairs will grant legal recognition to any religious bodies if their doctrine, worship, constitution, and designation contain nothing illegal or immoral.

In Hungary there is perfect equality among all legally

In Hungary there is perfect equality among all legally recognized religions. These are: The Roman and Greek Catholic, the Evangelical (Augsburg and Helvetian), the Greek-Oriental, the Gregorian-Armenian, the Unitarian, and the Jewish. Each has the independent administra-tion of its own affairs.

Justice.- In Austria the ordinary judicial authori-

ties are:—

(1) The Supreme Court of Justice and Court of Cassation (Oberste Gerichts-und Kassationshof) in Vienna.

(2) The 9 higher provincial courts (Oberlandesgerichte).

(3) The 71 provincial and district courts (Landes-und Kreisgerichte), and, in connection with these, the jury courts (Geschworenengerichte). (4) The 937 county courts (Geschworenengerichte). Of these the third and fourth groups are courts of first instance; the second group consists of courts of second instance. Courts of first instance act as courts of inquiry and have summary jurisdiction. Courts of second instance are courts of appeal from the lower courts, and have the supervision of the criminal courts in their jurisdiction. The jury courts try certain cases where severe penalties are involved, political offenses, and press offenses. The county courts exercise jurisdiction in cases of misdemeanor in the counties, and co-operate in preliminary meanor in the counties, and co-operate in preliminary proceedings regarding crime.

There are in all for Austria 71 provincial and 937 county

or district courts.

There exist also special courts for commercial, reve-

nue, military, and other matters.
In case of conflict between different authorities the
Imperial Court (Reichsgerichte) in Vienna has power to decide.

decide.

In Hungary the ordinary judicial authorities are:—
The Royal Court (kir. kuria) in Budapest and the Supreme Court of Justice (Table of Septemvirs) in Zagráb (Agram), of the highest instance in all civil and criminal matters; 12 Royal Tables (királyi táblák) of second instance. As courts of first instance, 76 courts (törvényszékek) with collegiate judgeships; 456 county courts (járásbiróságok) with single judges; 15 jury courts (sajtóbiróságok) for press offenses, besides an army special court.

army special court.

Instruction.—Public education in Hungary comprises the following grades: (1) Infant schools; (2) elementary schools; (3) middle or secondary schools, gymnasia and realschools (in Croatia and Slavonia, realgymnasia); (4) preparatory and training institutions for infant-school nurses and male and female teachers; (5) academies (high schools) of law; (6) institutions for religious education; (7) universities; (8) polytechnicum (technical high school). The schools for special subjects, such as agricultural, industrial, commercial, mining, and military schools, are for the greater part administered by the competent ministries, while the philanthropic and artistic schools are placed under the authority of the Ministry of Public Instruction.

Compulsory school attendance was established by law Instruction .- Public education in Hungary com-

Compulsory school attendance was established by law in 1868, for children of six to twelve years, and repetition courses for children of twelve to fifteen years; the industrial law of 1872 requires special courses for ap-

prentices; and by the law of 1891, children from three to six years of age may be sent to infant schools, unless otherwise provided for Every parish or commune is bound to maintain an infant school.

infant school.

The educational organization of Austria comprises:—
(1) Elementary schools; (2) gymnasia and realschulen; (3) universities and colleges; (4) technical high schools; and (5) schools for special subjects.

The erection of elementary schools is incumbent on the school districts. Compulsory attendance begins with the completion of the sixth year, and continues in Austria generally, till the completion of the fourteenth.

In Austria there are eight universities maintained by the State, each comprising four faculties, viz.: the-ology, law, medicine, philosophy.

Universities.	Pro- fes- sors, ete.	Stu- dents	Universities.	Pro- fes- sors, etc.	Stu- dents
Vienna	444	5,796	Cracow	153	1,201
Prague German	166	1,232	Lemberg	84	1,640
Bohe-	168	2,470	Innsbruck	111	938
mian	140	1,421	Czernowitz	40	369

In addition to the universities there are in Austria 48 theological colleges, viz.: 44 Roman Catholic, 1 Greek Catholic, 1 Armenian Catholic, 1 Greek Oriental, and 1 Protestant, with a total of 2,068 students.

There are six Government technical high schools for various branches of engineering and technical chemistry, and a high school for agriculture in Vienna.

#### BELGIUM.

According to the Constitution of 1831 Belgium is "a constitutional, representative, and hereditary monarchy." The legislative power is vested in the King, the Senate, and the Chamber of Representatives. The royal succession is in the direct male line in the order of primogeniture. By marriage without the King's consent, however, the right of succession is forfeited, but may be restored by the King with the consent of the two Chambers. The King's person is declared sacred; and his ministers are held responsible for the acts of the Government. No act of the King can have effect unless countersigned by one of his ministers, who thus becomes responsible for it. The King convokes, prorogues, and dissolves the Chambers. In default of male heirs, the King may nominate his successor with the consent of the Chambers. If the successor be under eighteen years of age, which is declared to be the age of majority, the two Chambers meet together for the purpose of nominating a regent during the minority.

According to the law amending the constitution, promulgated 7th September, 1893, the Senate consists of members elected for eight years, partly directly, and partly indirectly. The number of Senators elected directly is proportioned to the population of each province, and is equal to half the number of members of the Chamber of Representatives. The

constituent body is similar to that which elects deputies to the Chamber, except that the minimum age of electors is fixed at thirty years. In 1895-96 the number of electors was 1,186,-000, disposing of 1,924,000 votes. Senators elected indirectly are chosen by the provincial councils, two for each province with less than 500,000 inhabitants; three for each with a population up to 1,000,000; and four for each with over 1,000,000. No one, during two years preceding the election, must have been a member of the council appointing him. senators must be at least forty years of age, and those elected directly must pay not less than 1,200 francs in direct taxes, or own immovable property in Belgium yielding an income of 12,000 francs. In provinces, however, where the number eligible for the Senate would be less than one in 5,000 of population, the list is extended to this proportion by admission of the most highly taxed. Sons of the King, or failing these, Belgian princes of the reigning branch of the Royal Family are by right Senators at the age of eighteen, but have no voice in the deliberations till the age of twenty-five years.

The members of the Chamber of Representatives are elected directly. Their number is proportioned to the population, and cannot exceed one for every 40,000 inhabitants. They sit for four years, one half retiring every two years, except that after a dissolution a general election takes place. Every citizen over twenty-five years of age, domiciled for not less than one year in the same commune, and not legally disqualified, has a vote. Every citizen over thirty-five years of age, married or widower, with legitimate issue, and paying at least 5 francs a year in house tax, has a supplementary vote, as has also every citizen over twenty-five years of age owning immovable property to the value of 2,000 francs, or having a corresponding income from such property, or who for two years has derived at least 100 francs a year from Belgian funds either directly or through the Savings Bank. Two supplementary votes are given to citizens over twenty-five years of age who have received a diploma or certificate of higher instruction, or who fill or have filled offices or engaged in private professional practice, implying at least average higher instruc-No person has more than three votes; failure to vote is a misdemeanor, punishable by law. There were in 1896-97, 1,401,951 electors possessing, in all, 2,141,041 votes. Deputies must be not less than twenty-five years of age, and resident in Belgium. deputy has an annual indemnity of 4,000 francs (1601.), and a free pass over Govern-

ment railways between his home and the place of Session.

The Senate and Chamber meet annually in the month of November, and must sit for at least forty days; but the King has the power of convoking them on extraordinary occasions, and of dissolving them either simultaneously or separately. In the latter case a new election must take place within forty days, and a meeting of the Chambers within two months. An adjournment cannot be made for a period exceeding one month without the consent of the Chambers. Money bills and bills relating to the contingent for the army originate in the Chamber of Representatives.

The Executive Government consists of eight departments, under the following Ministers:-

President of the Council. Minister of Railways. Minister of War. Minister of Finance. Minister of Foreign Affairs.

Minister of Justice. Minister of Interior and Public Instruction. Minister of Agriculture and Public Works.

Minister of Industry and Labor.

Besides the above responsible heads of departments, there are a number of "Ministres d'Etat," without portfolio, who form a Privy Council called together on special occasion by the sovereign. The acting ministers, as such, do not form part of the Privy Council.

Local Government.—The provinces and communes (2,607 in 1896) of Belgium have a large amount of au-(2,607 in 1896) of Beigium have a large amount of autonomous government. The provincial and communal electors are the same as those who elect the senators directly. Communal electors must have been domiciled at least three years in the commune, and a supplementary vote is given to owners of real property yielding an income of at least 150 francs. No one has more than 4 votes. In communes with over 20,000 inhabitants there rotes. In communes with over 20,000 inhalitants there are councilors elected directly, by single vote, by citizens enrolled on the communal electoral lists, and possessing the qualifications requisite for electors to the Councils of Industry and Labor; half the councilors are appointed by the workingmen electors, and half by the electors who are industrial heads (chefs d'industrie). In communal elections vote by ballot is suppressed, except when there is morely a single mandate to be conelectors who are industrial heads (chefs d'industrie). In communal elections vote by ballot is suppressed, except when there is merely a single mandate to be conferred. Candidates obtaining an absolute majority are declared elected; others have seats allocated in accordance with the system of "Proportional Representation." In the year 1806-07 there were 1,188,208 provincial and 1,124,276 communal electors. To be eligible to the Provincial or Communal Council, persons must be twenty-five years of age and domiciled in the province or commune. Half the Provincial Council is renewed every four years, and it meets fifteen days each year. There is a permanent deputation of six members elected, which is presided over by the Governor of the province. All provincial and communal interests, including local finances, are under the care of the Council, as far as they are not provided for in the general administration. The Communal Councils are elected for eight years, half being renewed every four years. In each commune there is a college composed of the burgomaster, president, and a certain number of aldermen, corresponding to the permanent deputation of the Provincial Council, and hoth are the organs of the central administration.

Religion.—The Roman Catholic religion is professed by nearly the entire population of Belgium. The Protestants number only 10,000, while the Jews number about 4,000. The State does not interfere in any way

with the internal affairs of either Catholic or Protestant Churches. Full religious liberty is granted by the Constitution, and part of the income of the ministers of all denominations is paid from the national treas-

Instruction.—There are four universities in the kingdom, three of them with four "facultés," or branches of study, and one Louvain, nursery of the clergy, with five; Ghent and Liège are State universities, Brussels and Louvain free.

Attached to the universities are various special schools of engineering, arts, manufactures, mining,

Besides the above public schools there are many private or free schools—about 80 colleges, 65 middle-class schools for boys, 155 institutions for girls, besides many infant, primary, and adult schools, mostly under ecclesiastical care.

Justice .- Judges are appointed for life by the King from lists prepared by the Senate and by the Court. There is one Court of Cassation for the whole kingdom. There is one court of Cassation for the whole Kingdom. There are three Courts of Appeal, and there are Assize Courts for criminal cases. The country is divided into 26 judicial arrondissements or districts, in each of which is a Court of first instance. In each canton there is a justice of the peace, a police court, and a judge of the peace; there are 216 such cantons. There are, besides, special military, commercial, and other tribunals. There is trial by inviting all criminal and political cases. There is trial by jury in all criminal and political cases. The Gendarmerie (2,586) and the Garde Civique are utilized for the maintenance of internal order.

#### BRAZIL.

In 1807 the royal family of Portugal fled to Brazil; in 1815 the colony was declared "a kingdom"; and the Portuguese Court having returned to Europe in 1821, a National Congress assembled at Rio de Janeiro, and on May 13, 1822, Dom Pedro, eldest son of King João VI. of Portugal, was chosen "Perpetual Defender" of Brazil. He proclaimed the independence of the country on September 7, 1822, and was chosen "Constitutional Emperor and Perpetual Defender" on October 12 following. In 1831 he abdicated the crown in favor of his only son, Dom Pedro II., who reigned as Emperor until November 15, 1889, when by a revolution he was dethroned, and he and his family exiled, and Brazil declared a Republic under the title of the United States of Brazil.

General Deodoro Fonseca was the first President. On November 23, 1891, he resigned, and Vice-President Peixoto took his place. Dissatisfaction, occasioned principally by military interference in the States, led to a rising in Rio Grande do Sul, and to a naval revolt in the Bay of Rio de Janeiro. The rising in the South terminated in August, 1895, and the naval revolt was suppressed in March, 1894.

According to the constitution adopted by the National Congress in February, 1891, the Brazilian nation is constituted as the United States of Brazil Each of the old Provinces forms a State, administered at its own expense without interference from the Federal Government save for defense, for the maintenance of order, and for the execution of the Federal laws. Fiscal arrangements in such matters as import duties, stamps, rates of postage, and bank note circulation belong to the Union; army and navy, and, within certain limits, the

but export duties are the property of the various States.

The legislative authority is exercised by the National Congress with the sanction of the President of the Republic. Congress consists of the Chamber of Deputies and the Senate. It meets annually on the 3d of May, without being convoked, unless another day be fixed by law, and sits four months, but may be prorogued or convoked extraordinarily. No member of Congress, after his election, can contract with the executive power or accept any commission or paid office, except such as are diplomatic or military or imposed by law. If, in ordinary circumstances, the acceptance of diplomatic or military office would cause the loss of the legislative services of a member, the permission of the Chamber is required. Nor can any member of Congress take part in the administration of any company which receives a subsidy from the Federal Government. Deputies and Senators are paid, and neither can be Ministers of State, and retain at the same time their seats in Congress. Deputies must have been Brazilian citizens for four years. Senators must be over thirty-five years of age and must have been citizens for six

The Chamber of Deputies consists of 212 members elected for three years by direct vote (providing for the representation of the minority), in a proportion not greater than one to every 70,000 of population as shown by a decennial census, but so that no State will have less than four representatives. It has the initiative in legislation relating to taxation.

Senators, 63 in number, are chosen by direct vote, three for each state, and for the Federal district, for nine years, and the Senate is renewed to the extent of one third every three years. The Vice-President of the Republic is President of the Senate.

The executive authority is exercised by the President of the Republic. He must be a native of Brazil, over thirty-five years of age. His term of office is four years, and he is not eligible for the succeeding term. The President and the Vice-President are elected by the people directly, by an absolute majority of The election is held on the 1st of March in the last year of each presidential period in accordance with forms prescribed by law. No candidate must be related by blood or marriage, in the first or second degree, to the actual President or Vice-President, or to either who has ceased to be so within six

The President has the nomination and dismissal of ministers, supreme command of the

power to declare war and make peace. He (with the consent of Congress) appoints the members of the Supreme Federal Tribunal and the diplomatic ministers. No minister can appear in Congress, but must communicate by letter, or in conference with commissions of the Chambers. Ministers are not responsible to Congress or the Tribunals for advice given to the President of the Republic.

The franchise extends to all citizens not under twenty-one years of age, duly enrolled, except beggars, "illiterates," soldiers actually serving, and members of monastic orders, etc.,

under vows of obedience.

There are six Secretaries of State at the

head of the following Departments: -

1, Finance; 2, Justice, Interior and Public instructions; 3, War; 4, Marine; 5, Foreign Affairs; 6, Industry, Communications and Public Works.

In 1885 a bill was passed for the gradual extinction of slavery, and on May 13, 1888, an act was passed repealing all former acts on the subject, and abolishing slavery from the day of the promulgation of the law.

Local Government.—According to the new Constitution each State must be organized under the republican form of government, and must have its administrative, legislative, and judicial authorities distinct and independent. The governors and members of the legislatures must be elective; the magistrates must not be elective nor removable from office save by judicial sentence. The Federal executive cannot intervene directly in the local government of the States, In cases of obstinate infringement of the Federal Constitution. of obstinate infringement of the Federal Constitution by State authorities the only resource of the central power is an appeal to the Supreme Tribunal of Federal District. The Federal District is administered by a council elected by the citizens of the District, the municipal executive authority being exercised by a Prefect appointed for four years by the President of the Repub-lic. There are in Brazil 892 municipalities and 1,886 lic. The parishes.

Religion.—The established religion under the Empire was the Roman Catholic, but under the Republic the connection between Church and State has been abolished, connection between third and state has been aborished; and absolute equality declared among all forms of religion. The Federal Government continues to provide for the salaries and maintenance of the existing functionaries of the Catholic Church. The population in 1890 contained 14,179,615 Catholics; 143,746 Protestants; 3,300 of other faiths; and 7,257 of no religious profes-

Brazil constitutes an ecclesiastical province, with a metropolitan archbishopric, the seat of which is at Bahia, 11 suffragan bishops, 12 vicars-general, and 2,000 curates. For the private instruction of the clergy there

are 11 seminaries.

Instruction.—Public instruction is divided into three distinct forms or classes—namely, primary; secondary, or preparatory; and scientific, or superior. The higher education is controlled by the central Government. There are two schools of medicine, four of law, four military and one raval school, a school of mines, and a polytechnic. In 1890 these schools had, in all, 2,916 pupils. There are, besides, the Lyceum of Arts and Trades with 2,277 pupils, and five other special schools with 575 pupils. Connected with the observatory at Rio is a school for astronomy and engineering. The two establishments for secondary education, called jointly the Gymnasio Nacional (old Pedro II. college), confer a degree, and are controlled by Federal Government. The States Governments are allowed to found gymnasia with similar organization and privileges, and to a certain extent control this branch of instruction. All other secondary schools are private. Examinations are always official. Primary instruction in the Federal Dis-Instruction .- Public instruction is divided into three

trict is under the charge of the municipality, and in tho States under the municipal and State authorities. According to the Constitution education is, at all stages, under lay management, and primary education is gratuitous. The central department complain that they can get no data from the States on public instruction. It seems that education is nowhere compulsory in Brazil. In 1889 there were, it was officially stated, 7.500 public and private primary schools, attended by 300,000 pupils in all. The number of illiterates is returned at 8,365,997, or 84 per cent. of the population.

Justice.—There is a supreme tribunal of Justice at Rio de Janeiro; and a court of appeal in the capital of each State. There are courts of first and second instance, both in civil and criminal cases. Judges are appointed for life. There are also municipal magistrates and justices of the peace, who are elected, and whose States under the municipal and State authorities.

pointed for life. There are also municipal magistrates and justices of the peace, who are elected, and whose chief function is to settle cases by arbitration.

## CHILE.

The Republic of Chile threw off allegiance to the Crown of Spain by the declaration of independence of September 18, 1810, finally freeing itself from the yoke of Spain in 1818. The Constitution voted by the representatives of the nation in 1833, with a few subsequent amendments, establishes three powers in the State—the legislative, the executive, and the The legislative power is vested in judicial. the National Congress, consisting of two assemblies, called the Senate and the Chamber of Deputies. The Senate is composed of members, elected for the term of six years, in the. proportion of one Senator for every three Deputies; while the Chamber of Deputies, composed of members chosen for a period of three years, consists of one representative for every 30,000 of the population, or a fraction not less than 15,000; both bodies are chosen by the same electors - the Chamber directly by departments, and the Senate directly by provinces on the cumulative system of voting. Electors must be 21 years of age, and be able to read In 1887 there were 134,119 regisand write. tered electors, or 1 to 18 of the population. In the election of deputies in March, 1888, 89,977 citizens voted, or 67 per cent, of those who had the right to vote. Deputies must have an income of 100l. a year, and Senators 400l. executive is exercised by the President of the Republic, elected for a term of five years, by indirect vote, the people nominating, by ballot, delegates who appoint the President. tiring President is not re-eligible. In legislation the President has a modified veto; a bill returned to the Chambers with the President's objections may, by a two-thirds vote of the members present (a majority of the members being present), be sustained and become law. day of a Presidential election is June 25 of the last of the five years of a Presidency, and the inauguration takes place on September 18 of the same year.

The salary of the President is fixed at 18,-000 pesos, with 12,000 pesos for expenses.

The President is assisted in his executive

functions by a Council of State, and a Cabi- lege, who have to see that nothing is done net or Ministry, divided into seven departments, under six Ministers, viz.: Of the Interior; of Foreign Affairs; of Worship and Colonization; of Justice and Public Instruction; of Finance; of War and Marine; of Industry and Public Works. The Council of State consists of five members nominated by the President, and six members chosen by the Congress.

Local Government.— For the purposes of local government the Republic is divided into Provinces, presided over by Intendents; and the Provinces into Departments, with Gobernadores as chief officers. The Department constitute one or more municipal districts each with a council or municipality of 9 members, inhabitants popularly elected for three years. The police of Santiago and of the capitals of departments is organized and regulated by the President of the Republic at

the charge of the national treasury.

Religion. The Roman Catholic religion is maintained by the State, but according to the Constitution all religions are respected and protected. There is one archbishop and three bishops. For 1858 the amount of subsidies to the clergy and for building and other purposes was 578,888 pesos. Civil marriage is the only form acknowledged by law.

poses was 578,888 pesos. Civil marriage is the only form acknowledged by law.

Instruction.— Education is gratuitous and at the cost of the State, but is not compulsory. It is divided into superior or professional, medium or secondary, and primary or elementary instruction. Professional and secondary instruction is provided in the University and the National Institute of Santiago, and in the lyceums and colleges established in the capitals of provinces, and in some departments. In the University the branches included are law, physical and mathematical sciences, medicine, and fine arts. The number of students inscribed for the study of these branches in 1897 was 1,278. There are 2 lyceums for girls in Santiago maintained by Government. There are, besides, provincial colleges, normal, agri-National Institute in 1897 was 1,278. There are 2 lyceums for girls in Santiago maintained by Government. There are, besides, provincial colleges, normal, agricultural, and other special schools. At the scats of the bishops there are seminaries under ecclesiastics where instruction is given similar to that in the Government colleges. There were, in 1897, 1,321 public primary schools, with 109,058 pupils, and an average attendance of 65,557, and 2,268 teachers. There were also 411 private schools, with an attendance of 18,052. The National Library contains over 86,000 volumes of printed books, and 24,043 manuscripts. Other educational institutions are the Pedagogic Institute, the National Conservatory of Music, the National Observatory, School of Arts and Trades, Institute for Deaf Mutes, and public museums. In 1897 the cost of higher instruction to the State was 2,000,000 pesos; the cost of maintaining the elementary schools was 1,920,200 pesos: and the total cost of instruction supplied by the State, including buildings, pensions, books, etc., in 1897, was 5,633,021 pesos.

Justice.—There are, in addition to a High Court of Justice in the capital, six Courts of Appeal, Courts of First Instance in the departmental capitals, and subordinate courts in the districts.

nate courts in the districts.

## CHINA.

The laws of the Chinese Empire are laid down in the Ta-ts'ing-hwei-tien, or "Collected Regulations of the Ts'ing dynasty," which prescribe the government of the State to be based upon the government of the family.

The supreme direction of the Empire is vested in the Chun Chi Ch'u, the Privy Council, or Grand Council. The administration is under the supreme direction of the Nei-ko or Cabinet, comprising four members, two of Manchu and two of Chinese origin, besides two assistants from the Han-lin, or Great Col- ber 22, 1898, an Imperial edict was issued

contrary to the civil and religious laws of the Empire, contained in the Ta-ts'ing-hwei-tien and in the sacred books of Confucius. These members are denominated "Ta-hsio-shih," or Ministers of State. Under their orders are the Ch'i-pu, or seven boards of government, each of which is presided over by a Manchu and a Chinese. These boards are: (1) the board of civil appointments, which takes cognizance of the conduct and administration of all civil officers; (2) the board of revenues, regulating all financial affairs; (3) the board of rites and ceremonies, which enforces the laws and customs to be observed by the people; (4) the military board; (5) the board of public works; (6) the high tribunal of criminal jurisdiction; and (7) the admiralty board at Tientsin, established in 1885.

Independent of the Government, and theoretically above the central administration, is the Tu-ch'a-yuen, or board of public censors. It consists of from 40 to 50 members, under two presidents, the one of Manchu and the other of Chinese birth. By the ancient custom of the Empire, all the members of this board are privileged to present any remonstrance to the sovereign. One censor must be present at the meetings of each of the Government boards.

The Tsungli Yamên, or Foreign Office, was created by a decree of January 19, 1861, and comprises among its members all those of the Council of State and six other officials of the highest rank. It controls not merely the matters with foreign nations, but also those institutions in which foreigners form part of the working staff, such as the Maritime Customs,

and Peking University.

The present sovereign, reigning under the style of Kwangsii, is the ninth Emperor of China of the Manchu dynasty of Tsing, which overthrew the native dynasty of Ming, in the year 1644. There exists no law of hereditary succession to the throne, but it is left to each sovereign to appoint his successor from among the members of his family of a younger generation than his own. The late Emperor, dying suddenly in the eighteenth year of his age, did not designate a successor, and it was in consequence of arrangements directed by the Empress Dowager, widow of the Emperor Hien-Fêng, predecessor and father of Toung-chi, in concert with Prince Ch'un, that the infant son of the latter was made the nominal occupant of the throne. Having become of age the young Emperor nominally assumed government in March, 1887. In February, 1889, he undertook the full control, but on Septemannouncing that the Emperor had resigned power to the Empress Dowager, who has since retained the direction of affairs.

Local Government.—Each of the 18 provinces is ruled by a Governor or Governor General, who is reruled by a Governor or Governor General, who is responsible to the Emperor for the entire administration, political, judicial, military, and fiscal. He is assisted by a council and various other officials, such as the Treasurer, the sub-Commissioner, and the Literary Chancellor. Each province is subdivided into departments ruled by prefects, and each department into districts, each with a district ruler. Two or more departments are sometimes united into a tau, the ruler of which is called a tautati. Each town and village has also its governing body, and among the various rulers there is regular gradation of rank, each being responsible to his immediate superior. Political office in the general administration of the Empire is less sought after than the position of viceroy or g-vernor in the provinces, where the opportunities of acc, 'ring wealth, not from official salaries but from gifts, etc., are abundant.

after than the position of viceroy or governor in the provinces, where the opportunities of ac., 'ring wealth, not from official salaries but from gifts, etc., are abundant.

Religion.—Three religions are acknowledged by the Chinese as indigenous and adopted; viz., Confucianism, Buddhism, and Taoism.

The Emperor is considered the sole high priest of the Empire, and can alone, with his immediate representatives and ministers, perform the great religious ceremonies. No ecclesiastical hierarchy is maintained at the public expense, nor any priesthood attached to the Confucian religion. The Confucian is the State religion, if the respect paid to the memory of the great teacher can be called religion at all. But distinct and totally separate from the stated periodic observances of respect offered to the memory of Confucius as the Holy Man of old, and totally unconnected therewith, there is the distinct worship of Heaven (t'ien), in which the Emperor, as the "sole high priest," worships and sacrifices to "Heaven" every year at the time of the winter solstice, at the Altar of Heaven in Peking. With the exception of the practice of ancestral worship, which is everywhere observed throughout the Empire, and was fullycommended by Confucius, Confucianism has little outward ceremonial. The study and contemplation and attempted performance of the moral precepts of the ancients constitute the duties of a Confucianist. Buddhism and Taoism presenta very gorgeous and elaborate ritual in China, Taoism—originally a pure philosophy—having abjectly copied Buddhist ceremonial on the arrival of Buddhism 1.800 years ago. Large numbers of the Chinese in Middle and Southern China profess and practice all three religions. The bulk of the people, however, are Buddhists. There are probably about thirty million Mahometans, chiefly in the northeast and southwest. Roman Catholicism has long had a footing in China, and is estimated to have about 1,000,000 adherents, with 25 bishoprics besides those of Manchuria, Tibet, Mongolia, and Corea. Othe

amination, those who many emerge being divided into four classes to wait for appointments to offices of different grades. There are, however, other means (e. g. military service) by which such appointments may be obtained. In 1887, for the first time, mathematics were admitted with the Chinese classics among the subjects

of examination, and schools for the propagation of Western science and literature are now on the increase. The "Tung Wên Kwan," or College of Foreign Knowledge, at Peking, is a Government institution, where the English, French, German, Japanese, and Russian languages, and mathematics, chemistry, physiology, etc., are taught by European, Japanese, and American professors, while the Chinese education of the pupils is entrusted to Chinese teachers. There are, besides, numerous Catholic and Protestant mission schools and colleges at Shanghai and other ports, where the English language and lower branches of Western science are taught. The Chinese Government has of late years established naval and military colleges and torpedo of examination, and schools for the propagation of lish language and lower branches of Western science are taught. The Chinese Government has of late years established naval and military colleges and torpedo schools in connection with the different arsenals at Tientsin, Nanking, Shanghai, and Foochow, in which foreign instructors are engaged to teach such young Chinese as intend to make their career in the army or navy of their country Western modes of warfare, besides Western languages and literature. Ten Chinese newspapers are published at Shanghai, and the success they have achieved has led to the establishment of others at some of the other treaty ports. at some of the other treaty ports.

## FRANCE.

Since the overthrow of Napoleon III., on September 4, 1870, France has been under a Republican form of government, confirmed on February 25, and June 16, 1875, by an organic law (Constitution Wallon), which has been partially modified in June, 1879, August, 1884, June, 1885, and July, 1889. It vests the legislative power in the Chamber of Deputies and the Senate, and the executive in the President of the Republic and the Ministry.

The President is elected for seven years, by a majority of votes, by the Senate and Chamber of Deputies united in a National Assembly, or Congress. He promulgates the laws voted by both Chambers, and ensures their execu-He selects a Ministry from the Chamber, appoints to all civil and military posts, has the right of individual pardon, and is responsible only in case of high treason. The President concludes treaties with foreign Powers, but cannot declare war without the previous assent of both Chambers. Every act of the President has to be countersigned by a Minister. With the consent of the Senate he can dissolve the Chamber of Deputies. In case of vacancy, the two Chambers united immediately elect a new President.

The Ministers or Secretaries of State, the number of whom varies, are usually, but not necessarily, members of the Senate or Cham-The President of the Counber of Deputies. cil (Premier) chooses his colleagues in concert with the President of the Republic. Minister has the direction of one of the great administrative departments, and each is responsible to the Chambers for his acts, while the Ministry as a whole is responsible for the gen-

eral policy of the Government.

The Ministry is constituted as follows: -President of the Council and Minister of the Interior.

Minister of Finance. Minister of Foreign Affairs, Minister of War. Minister of Marine. Minister of Colonies.

Minister of Public Instruction and Worship.

Minister of Justice.

Minister of Commerce, Industry, and Posts and Telegraphs.

Minister of Agriculture. Minister of Public Works.

The Chamber of Deputies is elected for four years, by universal suffrage, and each citizen 21 years old, not actually in military service, who can prove a six months' residence in any one town or commune, and not otherwise disqualified, has the right of vote. Deputies must be citizens and not under 25 years of age. The manner of election of Deputies has been modified several times since 1871. The scrutin de liste, under which each elector votes for as many Deputies as the entire department has to elect, was introduced in 1871. In 1876 it was replaced by the scrutin d'arrondissement, under which each department is divided into a number of arrondissements, each elector voting for one Deputy only; in 1885, there was a return to the scrutin de liste, and in 1889 the uninominal vote was reintroduced. In 1889 it was enacted that each candidate is bound to make, within the fortnight which precedes the elections, a declaration as to his being a candidate for a given constituency, and for one constituency only - all votes which eventually may be given for him in other constituencies being reckoned as void. Multiple elections and elections of persons previously condemned by the law courts are thus rendered impos-The Chamber verifies the powers of its members. In each constituency the votes are cast up and the Deputy proclaimed elected by a commission of Councilors-General appointed by the Prefect of the department.

The Chamber is now composed of 584 Deputies; each arrondissement elects one Deputy, and if its population is in excess of 100,000, it is divided into two or more constituencies. There were 10,446,178 inscribed electors in

1893, and 7,427,354 voted.

The Senate is composed of 300 members, elected for nine years from citizens 40 years old, one third retiring every three years. The election of the Senators is indirect, and is made by an electoral body composed (1) of delegates chosen by the Municipal Council of each commune in proportion to the population; and (2) of the Senators, Deputies, Councilors-General, and District Councilors of the department. Besides the 225 Departmental Senators elected in this way, there were, according to the law of 1875, 75 Senators elected for life by the united two Chambers; but by

the Senate Bill of 1884 it was enacted that vacancies arising among the Life Senatorships would be filled by the election of ordinary nine-years Senators, the department which should have the right to the vacant seat to be determined by lot. The Princes of deposed dynasties are precluded from sitting in either House.

The Senate and Chamber of Deputies as semble every year on the second Tuesday in January, unless a previous summons is made by the President of the Republic, and they must remain in session at least five months out of the twelve. The President is bound to convoke them if the demand is made by one half of the number of members composing each Chamber. The President can adjourn the Chambers, but the adjournment cannot exceed the term of a month, nor occur more than twice in the same session.

Bills may be presented either in the Chamber or Senate by the Government, or on the initiative of private members. In the first case they are remitted to the bureaux for examination; in the second, they are first submitted to a commission of parliamentary initiative. Financial laws must be first presented to and voted by the Chamber of Deputies.

The President and the Ministers may be impeached by the Chamber of high treason, in which case the Senate acts as a High Court of Justice. The same function is vested in the Senate for all other cases of high treason.

Senators and Deputies are paid 9,000 francs (£360) a year, and the Presidents of the two Chambers receive, in addition, 72,000 francs (£2,840) for the expense of entertainment. Members of both Chambers travel free on all railways by means of a small annual payment. The dotation of the President of the Republic is 600,000 francs, with a further allowance of 600,000 francs for his expenses.

France has, besides, a special institution under the name of Conseil d'Etat, which was introduced by Napoleon I., and has been maintained since. It is presided over by the Minister of Justice or (in his absence) by a vice-president, and is composed of Councilors, Masters of Requests (Maîtres de Requêtes), and Auditors, all appointed by the President of the Republic. Its duty is to give opinion upon such questions, chiefly those connected with administration, as may be submitted to it by the Government. It is judge in the last resort in administrative suits, and it prepares the rules for the public administration.

Local Government.—For administrative purposes France is divided into 86 departments, or 87 if the "tertitory of Belfort" (a remnant of the department of Haut-Rhin) be considered as a separate department. Since 1881 the three departments of Algeria are also treated, for most purposes, as part of France proper. The department has representatives of all the Ministries, and is placed under a Prefect, nominated by Government, and having wide and undefined functions. He is assisted by a Prefectorial Council, an administrative body, whose advice he may take without being bound to follow it. The Prefect is a representative of the Executive and as such supervises the execution of the laws. follow it. The Prefect is a representative of the Executive, and, as such, supervises the execution of the laws, issues police regulations, supplies information on matissues ponce regulations, supplies information on mat-ters which concern the department, nominates subor-dinate officials, and has under his control all officials of the State. There is a sub-Prefect in every arrondisse-ment, except, capitals of departments and the depart-

ment of the Seine.

The unit of local Government is the commune, the The unit of local devertines is the commune, the size and population of which vary very much. There are 36,170 communes, and new ones cannot be created otherwise than by law. Most of them (31,610) have less than 1,500 inhabitants, and 18,054 have even less than 500; while 117 communes only have more than 20,000 inhabitants. The local effeits of the communes are under soo; while 117 communes only have more than 29,000 inhabitants. The local affairs of the commune are under a Municipal Council, composed of from 10 to 36 members, elected by universal suffrage, and by the scrutin deliste for 4 years by Freuchmen after 21 years and 6 months' residence; but each act of the Council must receive the approval of the Prefect, while many must be submitted to the Council General, or even to the President of the Republic, before becoming laying. dent of the Republic, before becoming lawful. Even the commune's quota of direct taxation is settled by persons (répartiteurs) chosen by the Prefectfrom among the lists of candidates drawn up by the Municipal Coun-

Each Municipal Council elects a Mayor, who is both the representative of the commune and the agent of the central government. He is the head of the local police and, with his assistants, acts under the orders of the

Prefect.

In Paris the Municipal Council is composed of 80 mem-bers; each of the 20 arrondissements into which the city is bers; each of the 20 arrondissements into which the city is subdivided has its own Mayor. The place of the Mayor of Paris is taken by the Prefect of the Seine, and, in part, by the Prefect of Police. Lyons has an elected Mayor, but the control of the police is vested in the Prefect of the department of the Rhone.

The next unit is the canton (2,899 in France), which is composed of an average of 12 communes, although some of the largest communes are, on the contrary, divided into several cantons. It is a seat of a justice of the neace, but is not an administrative unit.

peace, but is not an administrative unit.

peace, but is not an administrative unit.

The district, or arrondissement (362 in France), has an elected conseil d'arrondissement, with as many members as there are cantons, its chief function being to allot among the communes their respective parts in the direct taxes assigned to each arrondissement by the Council General. That body stands under the control of the sub-Prefect. A varying number of arrondissements form a department, which has its conseil pénèral renewed by universal suffrage.

Religion.— All religions are equal by law, and any sect which numbers 100,000 adherents is entitled to a grant; but at present only the Roman Catholics. Protes-

grant; but at present only the Roman Catholics, Protestants, and Jews have State allowances.

tants, and Jews have State allowances.

Instruction.—Public education in France is entirely under the supervision of the Government. The highest schools, or "facultés de l'Etat," are now often designated by the name of universities. There are 15 "facultés des lettres," one in each academy (except Chambéry) at Paris, Aix, Besançon, Bordeaux, Caen, Clermont, Dijon, Lille, Grenoble, Lyon, Montpellier, Nancy, Poitiers, Rennes, and Toulouse. At all of these, except Aix, are also "facultés des sciences," besides one at Marseilles (instead of Aix, belonging to the same academy). There are also 2 "facultés" of Protestant theology, 13 "facultés aedroit," and 7 "facultés de médecine et pharmacie," 19 superior or preparatory schools of pharmacy, and dedroit," and 7 "facultés de médecine et pharmacie," 19 superior or preparatory schools of pharmacy, and 8 schools of law, science, or letters. In January, 1898, there were 137 students of Protestant theology; 9.371 of law; 7.426 of medicine; 3,544 of sciences; 3,404 of letters; and 4,661 at superior and preparatory schools of pharmacy, etc.; total, 28,543 students. To the support of the "facultés" the sum of 12,406,911 francs was set down in the budget of 1899. The Roman Catholic theological "facultés" were suppressed in 1885. Catholic "facultés" or "écoles libres" exist on certain conditions as private establishments. The "Collége de France," "Muséum d'histoire naturelle," "Ecole pratique des hautes études," "Ecole des chartes," etc., are public establishments for highest education. The "Ecole libre des Sciences politiques" is a private establishment.

There are many other public establishments for spe-

cial training. For military and naval education: Ecole Supérieure de Guerre, Ecole Polytechnique, Ecole Spe-ciale Militaire de St. Cyr, Ecole Supérieure de la Marine, Ecole Navale de Brest, etc.; for civil services and indus-try: Ecole des Mines, Ecole des Ponts et Chaussées, Ecole Centrale des Artes et Manufactures, Ecole Supe-rieure des Hautes Etudes commerciales, Conservatoire

des Artes et Metiers.
Elementary schools existed before the Revolution in the towns and in many of the rural parishes of France, but little was done for the advancement of education till near the first quarter of this century. In 1833 a law was passed requiring every commune to maintain law was passed requiring every commune—to maintain at least one primary school, except town one higher primary school, and every department one primary normal school. A law of 1850 obliged every commune with a population of 800 (extended in 1867 to communes with a population of 500) to have a school for girls. Since 1878 elementary education has advanced rapidly; many schools have been built, the number of teachers and pupils has increased (until 1889), and the standard of education has been raised. In 1881 primary instructionwas made free, and in 1882, obligatory for children from 6 to 13 years of age. In 1886 the system of education was reorganized, and it was ordained that all public schools should be under the charge of laymen. In 1892 there were only 50 communes which had no primary school, public or private. school, public or private.

## Colonies and Dependencies.

	20101		
	Year of	Area in	70 1
	Acquisi-	Square	Popula-
	tion.	Miles.	tion.
	CIOII.	Dilles.	
IN ASIA:			
India	1679	197	286,910
Annam	1884	81,000	6,000,000
Cambodia	1862	46.000	1,500,000
Cochin-China	1861	22,950	2,035,000
Tonking (with Laos)	1884-93	135,600	12,000,000
Total of Asia		285,147	21,821,910
Total of Asia	• • • • •	200,116	21,021,010
IN AFRICA:			
Algeria	1830	184,474	4,430,000
Algerian Sahara		123,500	50,000
Tunis	1881	50,840	1,500,000
Sahara Region		1,684,000	2,500,000
Senegal	1637	115,800	2,003,000
Western Sudan	1880	250,190	4,900,000
Ivory Coast, etc	1843	64,420	650,000
Dahomey	1893	14,140	600,000
Congo	1884	496,920	8,950 000
Bagirmi	1895	65,650	1,000,000
Obock and Somali Coast	1864	8,640	30,000
Réunion	1649	970	171,720
Comoro Isles	1886	620	53,000
	1843	143	8,700
Mayotte Nossi-Bé	1841	113	7,800
	1643	64	7,670
Ste. Marie	1896	227,750	3,500,000
Madagascar	1000	221,100	9,000,000
Total of Africa		3,288,034	30,358,890
IN AMERICA:		10.00	00 511
Guiana	1626	46,850	22,710
Guadeloupe and Depend-	4004		400 411
encies	1634	688	167,100
Martinique	1635	380	187,690
St. Pierre and Miquelon	1635	93	6,250
Total of America		48,011	383,750
Total of Huicina		20,011	000,100
IN OCEANIA:			
New Caledonia and De-			
pendencies	1854	7,630	51,000
Marquesas Islands	1841	480	4,450
Tahiti and Moorea	1880	455	11,800
Tubuaï and Raivavae	1881	80	880
Tuamotu and Gambier	1001	30	300
Islands	1881	390	5,250
Wallis Archipelago, etc	1887	100	5,000
Total of Oceania	****	9,135	78,380
Grand Total		3,630,327	52,642,930
		-,000,021	23,022,000
* *			

Justice.—The Courts of First Instance in France are those of the Justices of Peace who try civil cases and act also as judges of Police Courts, where all petty offenses are disposed of. In criminal cases the Police Correctional Courts pronounce upon all graver cases of Correctional Courts pronounce upon all graver cases of misdemeanour (délits), including cases involving imprisonment up to 5 years. They have no jury, and consist of 3 judges belonging to the civil tribunals. In all general cases, the preliminary inqulry is made in secrecy by an examining magistrate (juge d'instruction), who, acting under the public ministry (Procureur), may dismiss the case or send it for trial. The Court of Assizes is assisted by 12 jurors, who decide by simple majority on the fact with respect to crimes involving a severe penalty. The highest courts are the 26 Courts of Appeal, composed each of one President and 4 Councilors for all criminal cases which have been tried without a jury all criminal cases which have been tried without a jury, and by one Court of Cassation which sits at Paris, and is composed of a first President, 3 Presidents of Sections, and 45 Councilors, for all criminal cases tried by

tions, and to constituted as the Conseil Supérieur

public. They can be removed only by a decision of the Court of Cassation constituted as the Conseit Supérieur of the magistracy.

## GERMAN EMPIRE.

The present German Empire is essentially different from the Holy Roman Empire which came to an end in 1806. But though Austria, the most important factor in the earlier Empire, is not a member of the present, a brief historical summary, including both, is for conven-The imperial throne, ience inserted here. after the extinction of the Carlovingian line, was filled by election, though with a tendency towards the hereditary principle of succession. At first the Emperor was chosen by the vote of all the Princes and Peers of the Reich; but the mode came to be changed in the fourteenth century, when a limited number of Princes, fixed at seven for a time, and afterwards enlarged to eight (nine from 1692 to 1777), assumed the privilege of disposing of the crown, and, their right being acknowledged, were called Electors. With the overthrow of the old Empire by the Emperor Napoleon, in 1806, the Electoral dignity virtually ceased, although the title of Elector was retained sixty years longer by the sovereigns of Hesse-Cassel, the last of them dethroned in 1866 by Prussia. The election of Wilhelm I., King of Prussia, as the German Emperor (1871) was by vote of the Reichstag of the North German Confederation, on the initiative of all the reigning Princes of Germany. The imperial dignity is hereditary in the House of Hohenzollern, and follows the law of primogeniture.

The Constitution of the Empire bears date April 16, 1871. By its terms, all the States of Germany "form an eternal union for the protection of the realm and the care of the welfare of the German people." The supreme direction of the military and political affairs of the Empire is vested in the King of Prussia, who, in

this capacity, bears the title of Deutscher Kaiser. According to Art. 11 of the Constitution, "the Emperor represents the Empire internationally," and can declare war, if defensive, and make peace, as well as enter into treaties with other nations, and appoint and receive ambassadors. But when treaties relate to matters regulated by imperial legislation, and when war is not merely defensive, the Kaiser must have the consent of the Bundesrath, or Federal Council, in which body, together with the Reichstag, or Diet of the realm, are vested the legislative functions of the Empire. Emperor has no veto on laws passed by these bodies. The Bundesrath represents the individual States of Germany, and the Reichstag the German nation. The 58 members of the Bundesrath are appointed by the Governments of the individual States for each session, while the members of the Reichstag, 397 in number (about one for every 131,604 inhabitants), are elected by universal suffrage and ballot for the term of five years. By the law of March 19, 1888, which came into force in 1890, the duration of the legislative period is five years.

Both the Bundesrath and the Reichstag meet in annual session, convoked by the Emperor. The Emperor has the right to prorogue and dissolve, after a vote by the Bundesrath, the Reichstag. Without consent of the Reichstag the prorogation may not exceed thirty days; while in case of dissolution new elections must take place within sixty days, and a new session must open within ninety days. All laws for the Empire must receive the votes of an absolute majority of the Bundesrath and the Reichstag. The Bundesrath is presided over by the Reichskanzler, or Chancellor of the Empire, and the President of the Reichs-

tag is elected by the deputies.

The laws of the Empire, passed by the Bundesrath and the Reichstag, to take effect must be promulgated by the Emperor, and the promulgation, like all other official acts of the Emperor, requires the counter-signature of the Chancellor of the Empire. All the members of the Bundesrath have the right to be present at the deliberations of the Reichstag.

The following are the imperial authorities or Secretaries of State: they do not form a Ministry or Cabinet, but act independently of each other, under the general supervision of

the Chancellor.

1. Chancellor of the Empire.

2. Ministry for Foreign Affairs. 3. Imperial Home Office and "Representative of the Chancellor."

4. Imperial Admiralty.

5. Imperial Ministry of Justice.

6. Imperial Treasury.

- 7. Imperial Post Office.
- 8. Imperial Railways.
- 9. Imperial Exchequer.
- 10. Imperial Invalid Fund.
- 11. Imperial Bank.
- 12. Imperial Debt Commission.

Acting under the direction of the Chancellor of the Empire, the Bundesrath represents also a supreme administrative and consultive board, and as such has twelve standing committees namely, for army and fortifications; for naval matters; tariff, excise, and taxes; trade and commerce; railways, posts, and telegraphs; civil and criminal law; financial accounts; foreign affairs; for Alsace-Lorraine; for the Constitution; for the standing orders; and for railway tariffs. Each committee consists of representatives of at least four States of the Empire; but the foreign affairs committee includes only the representatives of Bavaria, Saxony, Würtemberg, and two other representatives to be elected every year.

Religion.—The Constitution provides for entire liberty of conscience and for complete social equality among all religious confessions. The relation between among all religious confessions. The relation between Church and State varies in different parts of the Empire. The order of the Jesuits is interdicted in all parts of Germany, and all convents and religious orders, except those engaged in nursing the sick and purely contemplative orders, have been suppressed. There are five Roman Catholic archbishops, and twenty bishopries. The "Old Catholics" have a bishop at Bonn. The various creeds were distributed as follows at the last religious census, 1895:—

Creed	Numbers	Per Cent. of Pop.
Evangelicals Roman Catholics Other Christians Jews Others	1,440,240 621,474 7,451 11,887 99	69.2 29.9 0.36 0.57 0.004

Instruction.—Education is general and compulsory throughout Germany. The laws of Prussia, which provide for the establishment of elementary schools (Volksschulen), supported from the local rates, in every town and village, and compel all parents to send their children to these or other schools, have been adopted, with slight medifications in cult the Street of the Environment dren to these or other schools, have been adopted, with slight medifications, in all the States of the Empire. The school age is from six to fourteen. The system of secondary education is also practically homogeneous. Above the elementary schools rank the middle schools of the towns, the Bürgerschulen and Höhere Bürgerschulen, which fit their pupils for business life. Children of the working classes may continue their education at the Fortbildungs-Schulen or continuation schools, which are open in the evening or other convenient time. The Gymnasta are the most fully developed classical schools, preparing pupils in a nine years' course for the universities and the learned professions. The Progymnasia differ from these only in not having the highest classes. In the Realgymnasia, Latin, but not Greek is taught, and what are usually termed "modern subest classes. In the Realpymnassa, Laun, but not creek is taught, and what are usually termed "modern subjects" have more time devoted to them. Realpropymnassa have a similiar course, but have no class corresponding to the highest class in the preceding. In the Oberrealschulen and Realschulen Latin is wholly displaced in favor of modern languages. In 1897, 1,048 placed in favor of modern languages. In 1897, 1,048 secondary schools (including 56 private schools), also 181 public Lehrer-Seminare and 22 public Fackschulen: total 1,261 institutions, possessed the right of granting certificates to pupils, entitling them to serve in the army as one-year volunteers. The teachers in German schools are required to hold a Government certificate, and to have undergone a vear's probation. Higher schools for girls are called *Höhere Töchterschulen*. Besides these there are numerous Gewerbeschulen or technical schools, Polytechnica, normal schools, seminaries, and the universities.

There are 21 universities in the German Empire, be-There are 21 universities in the German Empire, nesides the Lyceum Hosianum at Braunsberg () teachers and about forty students), which has only faculties of theology (Roman Catholic) and philosophy. The following table gives the number of teachers for the summer half-year, 1898, and the number of students for the winter half-year, 1897-98.

sors		Students						
Universities	Professors and Teachers	The- ology	Juris- pru- dence	Medi- cine	Philos- ophy	Total		
Berlin	372	441	1,984	1,360	2,150	5,935		
Bonn	147	304	409	264	694	1,671		
Breslau	104	324	443	345	385	1,497		
Erlangen	68	240	182	434	112	1,068		
Freiburg	115	218	249	392	214	1,073		
Giessen	72	58	236	224	156	674		
Göttingen	123	137	336	236	445	1,154		
Greifswald.	91	209	167	293	87	756		
Halle	144	411	346	265	584	1,606		
Heidelberg.	147	54	340	203	487	1,094		
Jena	96	35	158	193	241	6.32		
Kiel	102	61	125	263	131	580		
Königsberg	113	67	211	235	171	684		
Leipzig	208	348	1,032	724	1,173	3,277		
Marburg	100	110	229	249	320	908		
München	180	152	1,145	1,396	1,124	3,817		
Münster	48	315			211	526		
Rostock	49	30	119	106	196	451		
Strassburg.	137	82	335	320	320	1,066		
Tübingen	98	400	441	255	121	1,226		
Wurzburg	101	146	249	742	288	1,425		
J	1.00	-		Į.	1			

In four universities, namely, Freiburg, München, Münster, and Würzburg, the faculties of theology are Roman Catholic; three are mixed, both Protestant and Roman Catholic—Bonn, Breslau, and Tübingen; and the remaining fourteen are Protestant.

Justice.—In terms of Judicature Acts in 1877 and 1879 a uniform system of law courts was adopted throughout the Empire not later than January 1, 1879, though with the exception of the Reichsgericht, all courts are directly subject to the Government of the special State in which they exercise jurisdiction, and not to the Imperial Government. The appointment of the judges is also a State and not an Imperial function. The Empire enjoys uniform codes of comparerial and

not to the Imperial Government. The appointment of the judges is also a State and not an Imperial function. The Empire enjoys uniform codes of commercial and criminal law, and the civil code of August 18, 1896, will come into force on January 1, 1900.

The lowest courts of first instance are the Amtsgerichte, each with a single judge, competent to try petty civil and criminal cases. There was on January 1, 1897, 1,923 Amtsgerichte in the Empire, or one for every 27, 144 inhabitants. The Landgerichte exercise a revising jurisdiction over the Amtsgerichte, and also a more extensive original jurisdiction in both civil and criminal cases, divorce cases, etc. In the criminal chamber five judges sit, and a majority of forr votes is required for a conviction. Jury courts (Schwurgerichte) are also held periodically, in which three judges preside; the jury are twelve in number. There are 172 Landgerichte in the Empire, or one for every 303,053 of the population. The first court of second instance is the Oberlandesgericht. In its criminal senate, which also has an original jurisdiction in serious cases, the number of the judges is seven. There are twenty-eight such courts in the Empire. The total number of judges on the bench in all the courts above mentioned is 7,634. In Bavaria alone there is an Oberste Landesgericht, with eighteen judges, with a revising jurisdiction over the Bavarian Oberlandesgerichte. The supreme court is the Reichsgericht, which sits at Leipzig. The judges, eighty-four in number, are appointed by the Emperor on the advice of the Bundesrath. The court exercises an appellate jurisdiction over all inferior courts, and also an original jurisdiction in cases of treason. It has four criminal and six civil senates. four criminal and six civil senates.

Foreign Dependencies.—Germany has declared her protection over various areas or spheres of influence in Africa, in China, and in the Western Pacific. The following is a list of the various foreign regions at present (1899) under the protection or influence of Germany, the estimates given being necessarily vague:—

	Date of Acquisi- tion.	Method of Government.	Estimated Area, Sq. Miles.	Estimated Popula- tion.
In Africa:— Togoland Kamerun. German South-West Africa German East Africa	1884 1884 1884-90 1885-90	Imperial Commissioner Imperial Governor. Imperial Commissioner Imperial Governor.	191.130	2,509,000 3,500,000 200,000 4,000,000
Total African Possessions	1884-90		930,700	10,200,000
In Asia:— Klauchau Bay	1897	Imperial Governor	120*	60,000*
IN THE PACIFIC:— Kaiser Wilhelm's Land Bismarck Archipelago. Solomon Islands. Marshall Islands, etc.	1885–86 1885 1886 1886	New Guinea Company	70,000 20,000 9,000 150	110,000 188,000 89,000 13,000
Total Pacific Possessions	1884-86		99,270	400.000
Total Foreign Dependencles	1884-97		1,030,030	10,660,000

<sup>\*</sup> Exclusive of the Bay with an area of about 200 square miles, and the neutral zone with an area of about 2,500 square miles, and population of 1,200,000.

### GREECE.

Greece, a province of the Turkish Empire since the commencement of the 16th century, gained its independence in the insurrection of 1821-29, and by the Protocol of London, of February 3, 1830, was declared a kingdom, under the protection of Great Britain, France, and Russia. Prince Leopold of Saxe-Coburg having declined the crown of Greece, on the ground that the boundaries proposed were insufficient, and especially excluded the island of Crete, it was offered to, and accepted by, Prince Otto of Bavaria, who ascended the throne January 25, 1833, being under the age of eighteen. He was expelled from the Kingdom, after a reign of 29 years, in October, 1862, which event was followed by the election, under the directing guidance of the three protecting Powers, of the present sovereign.

The King, according to Art. 49 of the Constitution of 1864, attains his majority upon completing his eighteenth year. Before he ascends the throne, he must take the oath to the Constitution in the presence of the ministers, the sacred synod, the deputies then in the metropolis, and the higher officials of the realm. Within two months at the most the King must convoke the Legislature. If the successor to the throne is either a minor or absent at the time of the King's decease, and no Regent has been appointed, the Legislative Chamber has to assemble of its own accord within ten days after the occurrence of that event. The constitutional royal authority in this case has to be exercised by the ministerial council, until the choice of a Regent, or the arrival of the successor to the throne. The present sovereign is allowed, by special exception, to adhere to the religion in which he was educated, the Protestant Lutheran faith, but his heirs and

successors must be members of the Greek Orthodox Church.

The Constitution of Greece, adopted October 29, 1864, vests the whole legislative power in a single chamber, called the Boulé, consisting of 207 representatives, elected by manhood suffrage for the term of four years. Representatives must be at least 30 years of age, and electors 21. The elections take place by ballot, and each candidate must be put in nomination by the requisition of at least one thirtieth of the voters of an electoral district. At the election of 1881 there were 460,163 voters on the list, being 1 voter in every 4.3 of the population; the number who voted was 306,957, or 66 per cent. of the voters. The Boulé must meet annually for not less than three, nor more than six, months. No sitting is valid unless at least one half of the members of the Assembly are present, and no bill can pass into law without an absolute majority of members. Every measure, before being adopted, must be discussed and voted, article by article, thrice, and on three separate days. But the Legislative Assembly has no power to alter the Constitution itself; particular provisions may be reviewed after the lapse of ten years, with the exception of "fundamental principles." The Chamber of Deputies, unless specially convoked at an earlier date, for extraordinary occasions, must meet on November 1 (old style) of every year. The deputies are paid 2,000 old drachmai (equal to 1,800 new drachmai, or 721.) each per session; for an extra session the allowance varies according to its length from 201. to 721.

The Ministry is as follows: -

President of the Council and Minister of Foreign Affairs.

Minister of Interior, Worship, and Instruction.

Minister of Marine. Minister of War. Minister of Finance. Minister of Justice.

The Ministers of Finance and Justice are not members of the Cabinet.

Religion .- The great majority of the inhabitants of Religion.—The great majority of the inhabitants of the Kingdom are adherents of the Greek Orthodox Church. Before the census of 1889 there were 1,902,800 belonging to the Greek Orthodox Church; 14,677 other Christians, mainly Roman Catholics; 5,792 Jews; and 24,165 Mohammedans. By the terms of the Constitution of 1864, the Greek Orthodox Church is declared the reli-gion of the State, but complete toleration and liberty of worshin is guaranteed to all other scots. Voncincilly of 1884, the Greek Orthodox Church is declared the religion of the State, but complete toleration and liberty of worship is guaranteed to all other sects. Nominally, the Greek clergy owe allegiance to the Patriarch of Constantinople, though he now exercises no governing authority; he is elected by the votes of the bishops and optimates subject to the Sultan; his jurisdiction extends over Thrace and other countries, including Bosnia, as well as the greater part of Asia Minor. The real ecclesiastical authority, formerly exercised by him in Greece, was annulled by the resolutions of a National Synod, held at Nauplia in 1833, which vested the government of the Orthodox Church, within the limits of the Kingdom, in a permanent council, called the Holy Synod, consisting of the Metropolitan of Athens and four archbishops and bishops, who must during their year of office reside at the seat of the executive. The Orthodox Church has nine archbishops and eight bishops in Northern Greece; six archbishops and eight bishops in the Feloponnesus; one archbishop and five bishops in the islands of the Greek Archipelago; and five archbishops and ten bishops in the Ionian Islands. There are 161 monasteries and nunneries, with Lebelsen to the case of the case of the language of the All children between the case of the case of the language of the All children between the case of the cas 2,620 monks and 485 nuns.

Instruction.—All children between the ages of five and twelve years must attend school, but the law is not well enforced in country districts. Of the army recruits 30 per cent. are illiterate, and 15 per cent. can read

only.

There are (1892) 2,745 primary schools, 295 secondary schools, and a university. The total number of teachers is 3,680, and of pupils, 139,385, of whom 22,100 are females. There are 2 agricultural schools in Greece with together, 51 pupils. In 1895 an industrial and commercial school, with 40 teachers, was opened at Piræus to give instruction in the industries relating to wine, spirits, beer, soap, perfumes, dairy-keeping, cattleand silkworm rearing, and in the duties of commercial clerks. In 1895 the University of Athens had 2,987 students, of whom 967 studied medicine, 1,327 law, 516 philosophy, 51 theology, 124 chemistry. Of the total number 604 were from abroad, chiefly from Turkey.

### ITALY.

The present Constitution of Italy is an expansion of the "Statuto fondamentale del Regno," granted on March 4, 1848, by King Charles Albert to his Sardinian subjects. According to this charter, the executive power of the State belongs exclusively to the Sovereign, and is exercised by him through responsible ministers; while the legislative authority rests conjointly in the King and Parliament, the latter consisting of two Chambers—an upper one, the Senato, and a lower one, called the "Camera de' Deputati." The Senate is composed of the princes of the royal house who are of age, and of an unlimited number of members, above forty years old, who are nominated by the King for life; a condition of the nomination being that the person should either fill a high office, or have acquired fame in science, literature, or any other pursuit tending to the ing within four months. It is incumbent upon

benefit of the nation, or, finally, should pay taxes to the annual amount of 3,000 lire, or 120l. In 1897, there were 372 senators. By the electoral law of March 28, 1895, electors for deputies to the Lower House are all citizens over twenty-one years of age who can read and write and who possess one or other of the following qualifications: they must have reached a certain standard in elementary education; or must pay not less than 19.80 lire in direct (including provincial) taxation; or, if peasant farmers, must pay annually at least 500 lire of rent, or be managers, with a share in the profits, of farms on which direct (including provincial) taxes of not less than 80 lire are paid; or, being occupants of lodgings, shops, etc., in towns, pay an annual rent ranging from 150 lire in communes of 2,500 inhabitants to 400 lire in communes of 150,000 inhabitants. Non-commissioned officers; and men in the army have no vote while under Members of academies, professors, persons who have served their country under arms for two years, and numerous other classes are qualified to vote by their position. The number of deputies is 508, or 1 to every 57,000 of the population (census 1881). In 1896 the number of enrolled electors was 2,120,909, exclusive of the electors temporarily disfranchised on account of military service (39,029 in 1895). At the general election in March, 1897, the number of those who voted was 1,241,486, or 58.5 per cent. of those who had the right to vote. For electoral purposes the whole of the Kingdom is divided into 508 electoral colleges or districts, and these again into several sections. No deputy can be returned to Parliament unless he has obtained a number of votes greater than one sixth of the total number of inscribed electors, and than half the votes given. A deputy must be thirty years old, and have the requisites demanded by the electoral law. Incapable of being elected are all salaried Government officials, as well as all persons ordained for the priesthood and filling clerical charges, or receiving pay from the State. Officers in the army and navy, ministers, under-secretaries of State, and various other classes of functionaries high in office, may be elected, but their number must never be more than forty, not including the ministers and the under-secretaries of State. Neither senators nor deputies receive any salary or other indemnity, but are allowed to travel free throughout Italy by rail or steamer.

The duration of Parliament is five years; but the King has the power to dissolve the Lower House at any time, being bound only to order new elections, and convoke a new meetthe executive to call the Parliament together annually. Each of the Chambers has the right of introducing new bills, the same as the Government; but all money bills must originate in the House of Deputies. The ministers have the right to attend the debates of both the Upper and the Lower House; but they have no vote unless they are members. The sittings of both Chambers are public; and no sitting is valid unless an absolute majority of the members are present.

The executive power is exercised, under the King, by a ministry divided into 11 depart-

ments, as follows:

1. President of the Council and Minister of Interior.

2. Minister of Foreign Affairs

3. Minister of the Treasury.

4. Minister of Finance.

- 5. Minister of Justice and of Ecclesiastical A ffairs.
  - 6. Minister of War.

7. Minister of Marine.

- 8. Minister of Commerce, Industry, and Agriculture.
  - 9. Minister of Public Instruction.

10. Minister of Public Works.

11. Minister of Posts and Telegraphs.

Local Government.—The two principal elective local administrative bodies are the communal councits and the provincial councils. According to the law of February 10, 1889, each commune has a communal coun-cil, a municipal council, and a syndic. Both the comcil, a municipal council, and a syndic. Both the communal councils and the municipal conneils vary according to population, the members of the latter being selected by the former from among themselves. The syndic is the head of the communal administration, and is a Government official; he is elected by the communal council from among its own members, by secret vote, in all the chief communes of provinces and districts, and in other communes having more than 10,-900 inhabitants. In other communes the syndic is an tricts, and in other communes having more than 10,000 inhabitants. In other communes the syndic is appointed by the King from among the communal councilors. Each province has a provincial council and a provincial commission, the members varying according to population. The council elects its president and other officials. The provincial commission is elected by the council from its own members. It conducts the business of the province when the latter is not sitting. Both communal and provincial councilors are elected for Both communal and provincial councilors are elected for five years, one fifth being renewed every year. The communal council meets twice and the provincial once a year in ordinary session, though they may be con-vened for extraordinary purposes. All communal elec-tors are eligible to the council except those having an official or pecuniary interest in the commune. Persons official or pecuniary interest in the commune. Persons not resident in the province, or having no solid interest in it, or who do not pay taxes on movable property, as well as officials in any way interested in the province, are ineligible to the provincial councils. Electors must be Italian airlanae typathy any ways of one and ablato. be Italian citizens, twenty-one years of age, and able to read and write, be on the Parliamentary electoral list, or pay a direct annual contribution to the commune, of any nature, or comply with other conditions of a very simple character.

Religion.—The Roman Catholic Church is, nominally, the ruling State religion of Italy; but many Acts of the Legislature, passed since the establishment of the Ringdom, and more especially since the suppression of the Supreme Pontiff's temporal government, have subordinated the power of the Church and clergy to the authority of the civil government, and secured freedom of worship to the adherents of all recognized religions. However, scarcely any other positive creed as vet exists. However, scarcely any other positive creed as yet exists but Roman Catholicism. At the census of 1881, of the

total population about 62,000 were Protestants and 38,000 Jews. Of the Protestants 22,000 belonged to the Waldensian Church of Piedmont, about 10,000 to the other evangelical Italian Churches, and 30,000 to foreign Protestant bodies.

Protestant bodies.

Under the Roman Pontiff, the Catholic episcopal hierarchy in Italy consists of 49 archbishoprics and 220 bishoprics besides the 6 cardinal bishoprics near Rome. Of these prelacies, 76 are immediately subject to the Apostolic See, 12 being archbishoprics. Thus there are altogether 37 metropolitan sees, the average number of suffragan sees to each metropolitan being about 4. Every archbishop or bishop is appointed by the Pope, on the advice of a council of Cardinals; but the royal exequatur is necessary for his installation. The number of parishes in 1881 was 20,465; of churches and chapek 55,203; of secular clergy, 76,500.

The immense wealth of .he Italian clergy has greatly dwindled since the year 1850, when the Siccardi bill, abolishing external ecclesiastical jurisdiction and cler

dwindled since the year 1850, when the Siccardi bili, abolishing external ecclesiastical jurisdiction and clerical privileges, passed the Sardinian Chambers. This law was extended, in 1861, over the whole Kingdom, and had the effect of rapidly diminishing the numbers as well as the incomes of the clergy.

In 1865 there were in Italy 2,382 religious houses, of which 1,506 were for men and 876 for women. The number of religious persons was 28,991, of whom 14,807 were men and 14,184 women. The mendicant orders numbered 8,229 persons, comprised in the above-mentioned total. A law for the entire suppression of all religious houses throughout the Kingdom was adopted by the Italian Parliament in 1866. This law provided a small pension to all religious persons who had taken regular vows before January 18, 1864. Several monasteries were temporarily set aside for such menks, friars, or nuns as might wish to continue their conventual life, the inmates, when come down to a certain number, to be drafted off to another house, and so again, until all finally died out. All collegiate chapters were likewise

drafted off to another house, and so again, nntil all finally died out. All collegiate chapters were likewise dissolved. The lands and goods of these suppressed bodies were appropriated by the State.

See and Church of Rome.—The "Statuto fondamentale del Regno" enacts, in its first article, that "the Catholic, Apostolic, and Roman religion is the sole religion of the State." By the Royal decree of October 9, 1870, which declared that "Rome and the Roman Provinces shall coustitute an integral part of the Kingdom of Italy," the Pope or Roman Pontiff was acknowledged supreme head of the Church, preserving his former rank and dignity as a sovereign prince. Furthermore, by a bill that became law May 13, 1871, there was guaranteed to His Holliness and his successors for ever, besides possession of the Vatican and Lateran palaces and the villa of Castel Gaudolfo, a yearly income of 3,225,000 lire or 129,000L, which allowance (whose arrears would in 1899 amount to 93,525,000 lire, or 3,741,000L, still remains inclaimed and unpaid.

come of 3,225,000 lire or 129,0002., which allowance (whose arrears would in 1899 amount to 93,525,000 lire, or 3,741,0002.) still remains unclaimed and unpaid.

Supreme Pontiff.— Leone XIII. (Gloacchino Peccit), horn at Carpineto in the diocese of Anagni, March 2, 1810, son of Count Luigi Pecci; consecrated Archbishop of Damiata, 1843; Apostolic Nuncio to Belgium, 1843-46; Hishop of Perugia, 1846; proclaimed Cardinal, December 19, 1853; elected Supreme Pontiff. as successor of Pio IX., February 20, 1878; crowned, March 3 following. He is, therefore, now 88 years old, and has filled the Pontifical throne for 20 years.

The election of a Pope ordinarily is by scruttny. Each Cardinal in conclave writes on a ticket his own name with that of the Cardinal whom he chooses. These tickets, folded and scaled, are laid in a chalice which stands on the altar of the conclave chapel; and each elector approaching the altar repeats a prescribed form of oath. Thereupon the tickets are taken from the chalice by scrutators appeinted from the electing body; the tickets are compared with the number of Cardinals present, and when it is found that any Cardinal has two thirds of the votes in his favor he is declared elected. Should none have received the needful number of votes, another process is gone through, viz., access—so called because any Cardinal may accede to the choice of another by filling up another ticket made for that purpose. The present Pontiff, Leone XIII., was chosen almost unanimously. He is regarded as the 263d Pope (or the reabouts) from St. Peter.

The rise of the Roman Pontificate, as an avowed temporal sovercignty, dates from the year 755, when Pepin, King of the Franks, gave to Pope Stefano III. the Exarchate and Pentapolis (or Romagna), conquered from the Lombards, to which Charles the Great added part of Tuscany and Sabina; and three centuries later Countese

Tuscany and Sabina; and three centuries later Countees

Matilda of Tuscany bequeathed to the Holy See her ample territories. Rome, however, with the Roman duchy, came practically under the Pope's civil dominion in the days of Gregorio the Great (590-604). In 1860 the whole Pontrical State comprised an area of about 16,000 square miles, with a population of 3,125,000 souls; thenceforth, until 1870, about 5,000 square miles and

602,000 souls.

The Bishop of Rome, or Pope, by Roman Catholics accounted Vicar of Jesus Christ upon earth, and, in that office, Successor of St. Peter, is the absolute and irresponsible ruler of the Roman Catholic Church, regarded the whole Christian Church here below. His ex catholic Church. sponsible fuel of the romant anothe Church, regarded as the whole Christian Church here below. His ex cathedra definitions on matters of faith or morals are held to be infallible, and against his judgments there is no appeal. Every baptized person is held to be spiritually subject to him, and his jurisdiction over such to be immediate. The Roman Pontifi has for advisers and coadjutors the Sacred College of Cardinals consisting, when omplete, of seventy members, namely, six cardinal-bishops, fifty cardinal-priests, and fourteen cardinal-deacons, but hardly ever comprising the full number. In January 1809 the Sacred College consisted of six car-dinal-bishops, forty-five cardinal-priests, and five cardinal-deacons.

dinal-bishops, forty-five cardinal-priests, and five cardinal-deacons.

The central administration of the Roman Catholic Church is carried on by a number of permanent committees called Sacred Congregations, composed of Cardinals, with Consultors and Officials. There are now twenty sacred Congregations, viz.: Inquisition or Holy Office, Consistorial, Apostolic Visitation, Bishops and Regulars, Council, Residence of Bishops, State of Requlars, Ecclesiastical Immunity, Propaganda, Propaganda for Eastern Rite, Index, Sacred Rites, Ceremonial, Regular Discipline, Indulgences and Sacred Relice Examination of Bishops, Fabric of St. Peter's, Lauretana, Extraordinary Ecclesiastical Affairs, Studies.

Instruction.—The State regulates public instruction, and maintains, either entirely or in conjunction with the communes and provinces, public schools of every grade. Every teacher in a public institution maintained by the State, or by any other public body, must have the qualifications required by law; and in all public institutions not belonging to the State, the same programme must be followed, and the same rules observed. No private person can keep a school without having obtained the authorization of the State.

Justice.—In Italy, justice in penal matters is administered in the first instance by the Prevent law the reaselect.

Justice.—In Italy, justice in penal matters is administered in the first instance by the Pretorl, by the penal Tribunals, and by the Courts of Assize; on appeal, by the penal Tribunals, and by the Court of Assize; on Appeal. The highest court is the Court of Cassation, which confines itself to inquiring whether the forms prescribed by law

highest court is the Court of Cassation, which confines itself to inquiring whether the forms prescribed by law have been observed.

The Pretori have jurisdiction concerning all delicts (delitti) punishable by imprisonment not exceeding three months, or banishment not exceeding one year, or by fine not exceeding 1,000 lire and all misdemeanors (contravenzioni). The penal Tribunals have jurisdiction in the first instance in offenses (delitti) (excepting offenses for which the Code establishes a minimum of five years) punishable by imprisonment from ten months to tenyears, or by fine exceeding 1,000 lire. The Courtsof Assize, which in most cases have juries, have jurisdiction in all proceedings concerning serious offenses (delitti) punishable by imprisonment for life (ergastolo) or by imprisonment from ten to twenty-four years, or by minimum imprisonment exceeding five years. They have exclusive jurisdiction concerning offenses against the internal and external security of the State, and all press offenses. Appeal is allowed to the penal Tribunals from the sentences of the Pretori, and to the Courts of Appeal from those of the penal Tribunals. The Court of Cassation has power to annul, for illegality, sentences passed by the inferior Courts, and to decide questions of juris diction or competency.

Italy is divided, for the administration of justice, into twenty appeal court districts, each of which is subdivided into tribunal districts, local in all, and these again into mandamenti, each with its own magistracy (Pretura), 1,548 in all.

### JAPAN.

The Japanese claim that their empire was founded by the first Emperor Jimmu 660 n.c., and that the dynasty founded by him still reigns. It was revived in the year 1868, when and by the 15 male inhabitants thereof, of

the now ruling (de jure) sovereign overthrew, after a short war, the power of the Shogun (the de facto sovereign), who had held the ruling power in successive families since the twelfth century; and in 1871 the feudal system (Hōken Seiji) was entirely suppressed. The sovereign bears the name of Kōtei, or Emperor; but the appellation by which he is generally known in foreign countries is the ancient title of Mikado, or "The Honorable Gate."

By the Imperial House Law of February 11, 1889, the succession to the throne has been definitely fixed upon the male descen-In case of failure of direct descendants, the throne devolves upon the nearest Prince and his descendants.

The system of government of the Japanese Empire was that of an Absolute Monarchy. A Constitution was, however, promulgated on

February 11, 1889.

By this Constitution the Emperor is the head of the Empire, combining in himself the rights of sovereignty, and exercising the whole of the executive powers with the advice and assistance of the Cabinet Ministers, who are responsible to him, and are appointed by him-There is also a Privy Council, who deliberate upon important matters of State when they have been consulted by the Emperor. The Emperor can declare war, make peace, and conclude treaties. The Emperor exercises the legislative power with the consent of the Imperial Diet. It is the prerogative of the Emperor to give sanction to laws, to convoke the Imperial Diet, to open, close, and prorogue it, and to dissolve the House of Representatives. The Imperial Diet consists of two Houses, a House of Peers and a House of Representatives. Every law requires the consent of the Imperial Diet. Both Houses may respectively initiate projects of law, can make representations to the Government as to laws or upon any other subject, and may present addresses to the Emperor.

The House of Peers is composed of (1) male members of the Imperial family of the age of 20 and upwards; (2) princes and marquises of the age of 25 and upwards (11 princes and 28 marquises); (3) counts, viscounts, and barons of the age of 25 and upwards, and who have been elected by the members of their respective orders, never to exceed one fifth of each order (80 counts, 355 viscounts, 29 barons); (4) persons above the age of 30 years, who have been nominated members by the Emperor for meritorious services to the State or for erudition; (5) persons who shall have been elected in each Fu and Ken from among

above the age of 30 years, paying therein the of the local rates, subject to the confirmation highest amount of direct national taxes on land, industry, or trade, and have been nominated by the Emperor. The term of membership under (3) and (5) is seven years; under (1), (2), and (4) for life. The number of members under (4) and (5) not to exceed the number of other members. The entire membership of the House of Peers is to be about 300.

The members of the House of Representatives number 300, a fixed number being returned from each election district. The proportion of the number of members to the population is about one member to 128,000. The qualifications of electors are (1) male Japanese subjects of not less than full 25 years of age; (2) fixed permanent and actual residence in the Fu or Ken for not less than a year; (3) payment of direct national taxes to the amount of not less than 15 yen for one year in the Fu or Ken, and in case of income tax for three years.

The qualifications of persons eligible for election are generally the same as those of electors, except that they must be of not less than 30 years, and need not have fixed residence in the Fu or Ken. The term of mem-

bership is four years.

Disqualified for members of the House of Representatives are officials of the Imperial Household, judges, auditors, officials connected with the collection of taxes, police officials, officials of electoral districts within their own districts, military and naval officers, and priests or ministers of religion. The President and Vice-President of the House of Peers are nominated by the Emperor from among the members, and President and Vice-President of the House of Representatives are nominated by the Emperor from among three candidates elected by the House. The Presidents of both Houses receive an annual salary of 4,000 yen; Vice-Presidents, 2,000 yen; elected and nominated members of the House of Peers and members of the House of Representatives, 800 yen, besides traveling expenses. No one is allowed to decline these annual allowances.

The Imperial Diet has control over the finances and the administration of justice. Voting is by secret ballot, and the system is that of scrutin de liste. The Diet must be as-

sembled once every year.

At the head of local administration in the provinces are the governors, one of them residing in each of the 46 districts (3 Fus and 43 Kens) into which Japan is divided. In 1879, city and prefectural assemblies were created, based on the principle of election; their power is confined to fixing the estimates

of the governors, and finally of the Minister of the Interior. Eligible to the assembly are all male citizens 25 years of age, resident in the district at least three consecutive years, and paying land tax of more than ten yen annually. The franchise is conferred on all male citizens of 20 years residing in the district, and paying more than five yen land tax. Annually, or in every other year, governors are summoned to the Department of the Interior to deliberate upon matters of local administration. Each district is subdivided into cities (ku), and counties (gun), each with its chief magistrate  $(ch\bar{o})$ , who manages local affairs. The Island of Hokkaidô (Yezo) has a governor and a special organization.

To further carry out the principle of decentralization and self-government a system of local administration in shi (municipality), cho (town), and son (village) was established by Imperial Rescript, April 17, 1888, which came into effect April 1, 1889, and is to be applied gradually according to the circumstances and

requirements of these localities.

Religion.—By the Constitution absolute freedom of religious belief and practice is secured, so long as it is not prejudicial to peace and order. The chief forms of religion are —(1) Shintoism, with 11 sects; (2) Huddhism, with 12 sects and 30 creeds. There is no State religion, and no State support. The principal Shinto temples are, however, maintained by State or local authorities. In 1895 — Shinto temples, 190,754; priests, 14,927; students, 1,939. Buddhist temples, 71,821; priests, 83,275; students, 9,286. There are also numerous Roman Catholics, adherents of the Greek Church, and Protestants.

students, 9,286. There are also numerous Roman Catholics, adherents of the Greek Church, and Protestants.

Instruction. Elementary education is compulsory.
The number of children of school age (6-14) on December 31, 1895, was 7,670,537. The following are the educational statistics for 1895:—

Institutes.	Number.	Teaching Staff.	Students and Pupils.
Elementary schools.  Lower middle schools.  High schools.  High girls' schools.  Normal schools.  Technical schools.  Special schools.  University schools.  Kindergarten schools.	26,631 96 7 15 49 97 1,263	73,182 1,324 279 186 743 1.078 3,250 184 482	3,670,345 30,871 3,580 1,266 7,734 14,806 64,948 1,646 17,481

The University consists of a University Hall, Colleges of Law, Science, Medicine, Literature, Engineering, and Agriculture. It is supported by Government. The bulk of the elementary and higher schools are also supported by Government and by local rates. One of the normal schools is for high school teachers.

In 1895 there were 25 libraries in Japan, with 441.034 olumes. in 1895, 26,792 books of various kinds, and 753 volumes.

volumes. In 1895, 26,792 books of various kinds, and 753 periodicals, monthly, weekly, daily, were published. Of the periodicals 409,429,528 copies were issued.

Justice.—A system of justice founded on modern jurlsprudence has been established. Judges are irremovable, except by way of criminal or disciplinary punishment. There is a Court of Cassations at Tokio, which takes cognizance of civil and criminal appeals. There are seven courts of appeal for civil and criminal caes decided in the courts of tirst instance. There are 49 courts of first instance, one in each Fn or Ken, with branch courts in some Fus and Kens having unlimited original civil jurisdiction. As criminal courts they try

and decide all lesser crimes, and also make preliminary examination of serious crimes. Justice of Peace Courts (301), established in principal towns and villages of every Fu and Ken, take cognizance of all petty offenses. Once in three months criminal courts are constituted in courts are constituted in courts. of appeal, and sometimes in courts of first instance, a president and four judges, to try serious crimes.

A few judges of high rank are directly appointed by the Emperor, and some are appointed by him on nomination by the Minister of Justice.

#### MEXICO.

The present Constitution of Mexico bears date February 5, 1857, with subsequent modifications down to May, 1896. By its terms Mexico is declared a federative republic, divided into States — 19 at the outset, but at present 27 in number, with 2 territories and the Federal District - each of which has a right to manage its own local affairs, while the whole are bound together in one body politic by fundamental and constitutional laws. powers of the supreme Government are divided into three branches, the legislative, executive, and judicial. The legislative power is vested in a Congress consisting of a House of Representatives and a Senate, and the executive Representatives elected by in a President. the suffrage of all respectable male adults, at the rate of one member for 40,000 inhabitants, hold their places for two years. qualifications requisite are, to be twenty-five years of age, and a resident in the State. Senate consists of fifty-six members, two for each State, of at least thirty years of age, who are returned in the same manner as the deputies. The members of both Houses receive salaries of 3,000 dollars a year. President is elected by electors popularly chosen in a general election, holds office for four years, and, according to an amendment of the Constitution in 1887, may be elected for consecutive terms. Failing the President through absence or otherwise, whether the disability be temporary or permanent, Congress has power to elect an acting-president who shall discharge the functions of President temporarily or, if necessary, to the end of the constitutional period. Congress has to meet annually from April 1 to May 30, and from September 16 to December 15, and a permanent committee of both Houses sits during the recesses.

The administration is carried on, under the direction of the President and a Council, by seven Secretaries of State, heads of the Departments of: -1, Foreign Affairs; 2, Interior; 3, Justice and Public Instruction; 4, Fomento, Colonization and Industry; 5, Communications and Public Works; 6, Financial and Public Credit; 7, War and Marine.

Local Government.—Each separate State has its own internal constitution, government, and laws; but inter-State customs duties are not permitted. Each has its

governor and legislature popularly elected under rules similar to those of the Federation; and the civil and criminal code in force in the Federal District prevails, with few exceptions (Vera Cružand the State of Mexico),

in the different States

Religion, Instruction, and Justice. The prevailing religion is the Roman Catholle; but the Church is Independent of the State, and there is toleration of all other religions. In 1889 there were 10,112 Roman Catholic churches and chapels, and 119 Protestant churches in

lie churches and chapels, and 119 Protestant churches in the Republic. No ecclesiastical body can acquire landed property. On August 12, 1890, there were in the municipality of Mexico 320,143 Catholics and 2,623 Protestants. In almost all the States education is free and compulsory, but the law has not been strictly enforced. In the municipality of Mexico there were in 1890, 15.268 persons who could read only, and 176,692 persons who could neither read nor write. Primary instruction is mostly at the expense of the states and municipalities, but the Federal Government makes frequent grants, and many schools are under the care of beneficent societies. Higher education is carried on in secondary schools and seminaries, and in colleges for professional instruction, including schools of law, medicine, engineering, nining, finearts, agriculture, commerce, arts, and trades, mining, finearts, agriculture, commerce, arts, and trades music. In 1896 the number of schools supported by the States was 5,852, and by the municipalities, 3,218; the number of teachers in both was 13,352; there were 6 6,301 enrolled pupils, and an average attendance of 413,790. The cost of these schools for the year was 5,463,350 dollars. The private and clarified schools mushes and 1875. The cost of these schools for the year was 5,463,300 dollars. The private and clerical schools numbered 2,442, with 101,641 enrolled pupils, and an average attendance of 76,956. The total number of schools was thus 11,512, with 767,942 enrolled pupils, and an average attendance of 490,746. Of the average attendance, 300,272 were boys and 190,500 were girls. There are also one military and one naval college. The number attending the higher schools is stated at 1,000.

and 103,00 wete gills. There are also one inhibitary and one naval college. The number attending the higher schools is stated at 21,000.

In 1896 there were in the Republic the National Library, with 159,000 volumes, and 102 other public libraries. There were in that year 17 museums for scientific and educational purposes, and 3 meteorological observatories. The number of newspapers published was 531, of which 7 were in English, 5 in Spanish and English, 2 in French, and 1 in German.

The judicial power, which is entirely distinct from and independent of the executive, consists of the Supreme Court, with 15 judges chosen for a period of six years, Circuit Courts, with 3 judges, and District Courts, with 32 judges.

The Ordinary, Civil, Criminal, and Correctional Courts are controlled by the Department of Justice and Public Instruction.

Instruction.

## NETHERLANDS (THE).

The first Constitution of the Netherlands after its reconstruction as a kingdom was given in 1815, and was revised in 1848 and in 1887. According to this charter the Netherlands form a constitutional and hereditary monarchy. The royal succession is in the direct male line in the order of primogeniture; in default of male heirs, the female line ascends the throne. In default of a legal heir, the successor to the throne is designated by the Sovereign and a joint meeting of both the Houses of Parliament (each containing twice the usual number of members), and by this assembly alone if the case occurs after the Sovereign's death. The age of majority of the Sovereign is eighteen years. During his minority the royal power is vested in a Regent - designated by law - and in some cases in the State Council.

The executive power of the State belongs exclusively to the Sovereign, while the whole legislative authority rests conjointly in the Sovereign and Parliament, the latter - called the States-General — consisting of two Chamhers. The Upper or First Chamber is composed of 50 members, elected by the Provincial States from among the most highly assessed inhabitants of the eleven provinces, or from among some high and important functionaries, mentioned by law. Members of the First Chamber not residing in the Hague, where the Parliament meets, are allowed 10 guilders (16s. 8d.) a day during the session of the States-General. The Second Chamber of the States-General numbers 100 deputies, who

are elected directly.

The Government and the Second Chamber only may introduce new bills; the functions of the Upper Chamber being restricted to approving or rejecting them, without the power of inserting amendments. The meetings of both Chambers are public, though each of them, by the decision of the majority, may form itself into a private committee. ministers may attend at the meetings of both Chambers, but they have only a deliberative vote, unless they are members. Alterations in the Constitution can be made only by a bill declaring that there is reason for introducing those alterations, followed by a dissolution of the Chambers and a second confirmation by the new States-General by two thirds of the votes. Unless it is expressly declared, the laws concern only the realm in Europe, and not the colonies.

The executive authority, belonging to the Sovereign, is exercised by a responsible Council of Ministers. There are eight heads of departments in the Ministerial Council, namely: -

The Minister of Foreign Affairs and President

of the Ministerial Council.

The Minister of the Interior. The Minister of Finance. The Minister of Justice.

The Minister of the Colonies.

The Minister of Marine. The Minister of War.

The Minister of Public Works and Commerce. Each of the above Ministers has an annual

salary of 12,000 guilders, or 1,000l. There is a State Council-"Raad van

State "- of 14 members, appointed by the Sovereign, of which the Sovereign is president, and which is consulted on all legislative and a

great number of executive matters.

Local Governmen'.— The territory of the Netherlands is divided into 11 provinces and 1,123 communes. Each province has its own representative body, "the Provincial States." The members are elected for 6 years, directly from among the male Dutch inhabitants of the province who are 25 years of age, one half of the number being subject to re-election or renewal every three years. Except that they must be inhabitants of the province, the electors, as well as the mode of voting, are the same as for the Second Chamber. The number of members varies according to the population of the province, from 80 for Holland (South) to 35 for Drenthe. The Provincial States are entitled to make ordinances

concerning the welfare of the province, and to raise taxes according to legal precepts. All provincial ordinances must be approved by the King. The Provincial States exercise a right of control over the municipalities. They also elect the members of the First Chamber of the States-General. They meet twice a year, as a rule in public and appropriate compression of the states. ber of the States-General. They meet twice a year, as a rule in public. A permanent commission composed of six of their members, called the "Deputed States," is charged with the executive power in the province and the daily administration of its affairs. This committee has also to see the common law executed in the province. Both the Deputed as well as the Provincial States are presided over by a Commissioner of the Sovereign, who in the former assembly has a deciding vote, but in the latter named only a deliberative vote. He is the chief magistrate in the province. Only the members of the Deputed States receive an allowance.

The commines form each a Corporation with its own

of the Deputed States receive an allowance.

The communes form each a Corporation with its own interests and rights, subject to the general law. In each commune is a Council, elected for six years directly, by the same voters as for the Provincial States, provided they inhabit the commune; one third of the Council retiring every two years. All the male Dutch inhabitants 23 years of age are eligible, the number of members varying from 7 to 41, according to the population. The Council has a right of making and enforcing by laws concerning the communal welfare. The Council may raise taxes acording to rules prescribed by common law; besides, each commune receives from the State Treasury an allowance proportioned to the total number of its inhabitants and to the share whileh its non-contributing inhabitants have failed to pay toward local taxes. All by-laws may be vetoed by the Sovereign. The Municipal Budget and the resolutions to allenate municipal property require the approbation of the Deputed States of the province. The Council meets in public as often as may be necessary, and is presided over by a Mayor, appointed by the Sovereign for six years. The executive power is vested in a college formed by the Mayor and 2, 3, or 4 Aldermen (wethouders) elected by and from the Council; this college is also charged with the execution of the common law. Municipal Police is under the authority of the Mayor; as a State functionary the Mayor supervises the actions of the Council; he may suspend their resolutions for 30 days, but is bound to inform the Deputed States of the province. The communes form each a Corporation with its own

Religion.—According to the terms of the Constitu-tion, entire liberty of conscience and complete social equality are granted to the members of all religious con-fessions. The royal family and the majority of the in-habitants belong to the Reformed Church. The salaries of several British Presbyterian ministers, settled in the of several British Pressylerian ministers, settled in the Metherlands, and whose churches are incorporated with the Dutch Reformed Church, are paid out of the public funds. The State Budget contained fixed allowances for the different churches; for Protestant Churches, 1,379,852 guilders; for Roman Catholics, 578,035; and for Jews, 12,775.

Instruction.—Public instruction (primary) is given in all places where needed, but education is not compulsory nor necessarily free; religious convictions are re-

spected.

From the beginning of this century elementary schools have been more or less under State regulation and in-In 1806, and more expressly in 1848, secular spection. spection. In 1806, and more expressly in 1848, secular instruction was separated from religious or sectarian instruction. Elementary education is now regulated by the Primary Instruction Act, passed in 1857, supplemented by an Act of 1878, and again considerably altered by the Act of December 1889. By the last Act public instruction is diminished and a greater share in the education of the youths left to private instruction, which is your supported by the State. According to the regular cation of the youths left to private instruction, which is now supported by the State. According to the regulations of the present Act the cost of public primary instruction is borne jointly by the State and the communes, the State contributing to the salarles of the teachers and being responsible for 25 per cent, to the costs of founding or purchasingschools. There are four universities—Leyden, Grongingen, Utrecht, and Amsterdam—attended by over 3,000 students; 1.278 private and higher schools; and 2.923 public elementary schools. Justice.—Justice is administered by the High Court of the Netherlands (Court of Cassation), by 5 courts of justice (Courts of Appeal), by 23 district tribunals, and by 106 cantonal courts; trial by jury is unknown in Holland. All Judges are appointed for life by the King (the Judges of the High Court from a list prepared by the Second Chamber). They can be removed only by a decision of the High Court.

RUSSIA.

Constitution and Government.—The government of Russia is an absolute hereditary monarchy. The whole legislative, executive, and judicial power is united in the Emperor, whose will alone is law. There are, however, certain rules of government which the sovereigns of the present reigning house have acknowledged as binding. The chief of these is the law of succession to the throne, which, according to a decree of the Emperor Paul, of the year 1797, is to be that of regular descent, by the right of primogeniture, with preference of male over female heirs. This decree annulled a previous one, issued by Peter I., February 5, 1722, which ordered each sovereign to select his successor to the throne. from among the members of the imperial family, irrespective of the claims of primogeniture. Another fundamental law of the realm proclaimed by Peter I. is that every sovereign of Russia, with his consort and children, must be a member of the orthodox Greek Church. The princes and princesses of the imperial house, according to a decree of Alexander I., must obtain the consent of the Emperor to any marriage they may contract; otherwise the issue of such union cannot inherit the throne. an ancient law of Russia, the heir-apparent is held to be of age at the end of the sixteenth year, and the other members of the reigning family with the completed twentieth year.

The administration of the Empire is entrusted to four great boards, or councils, possessing separate functions. The first of these boards is the Council of the State, established in its present form by Alexander I., in the year 1810. It consists of a president—the Grand Duke Mikhail since 1882 - and an unlimited number of members appointed by the Emperor. In 1894 the Council consisted of 62 members, exclusive of the ministers, who have a seat ex officio, and six princes of the imperial house. The Council is divided into three departments, namely, of Legislation, of Civil and Church Administration, and of Finance. Each department has its own president, and a separate sphere of duties; but there are collective meetings of the three sections. The chief function of the Council of the Empire is that of examining into the projects of laws which are brought before it by the ministers, and of discussing the budget and all the expenditures to be made during the year. But the Council has no power of proposing alterations and modifications of the laws of the realm; it is, properly speaking, a consultative institution in matters of legislation. A special department is intrusted with

the discussion of the requests addressed to the

Emperor against the decisions of the Senate. The second of the great colleges or boards of government is the Ruling Senate, or "Pravitelstvuyuschiy Senat," established by Peter I. in the year 1711. The functions of the Senate are partly of a deliberative and partly of an executive character. To be valid a law must be promulgated by the Senate. It is also the nigh court of justice for the Empire. Senate is divided into nine departments or sections, which all sit at St. Petersburg, two of them being Courts of Cassation. Each department is authorized to decide in the last resort upon certain descriptions of cases. senators are mostly persons of high rank, or who fill high stations; but a lawyer of eminence presides over each department, who represents the Emperor, and without whose signature its decisions would have no force. In the plenum, or general meeting of several sections, the Minister of Justice takes the chair. Besides its superintendence over the courts of law, the Senate examines into the state of the general administration of the Empire, and has power to make remonstrances to the Emperor. A special department consisting of seven members is intrusted with judgments in political offenses, and another (six members) with disciplinary judgments against officials of the crown.

The third college, established by Peter I. in the year 1721, is the *Holy Synod*, and to it is committed the superintendence of the religious affairs of the Empire. It is composed of the three metropolitans (St. Petersburg, Moscow, and Kieff), the archbishops of Georgia (Caucasus), and of Poland (Kholm and Warsaw), and several bishops sitting in turn. All its decisions run in the Emperor's name, and have no force till approved by him. The President of the Holy Synod is the Metropolitan of Nov-

gorod and St. Petersburg.

The fourth board of government is the Committee of Ministers. It consists of all the ministers, who are:—

1. The Ministry of the Imperial House and Imperial Domains.

- 2. The Ministry of Foreign Affairs, Assistant Minister.
  - 3. The Ministry of War.
  - 4. The Ministry of the Navy.
  - 5. The Ministry of the Interior.
  - 6. The Ministry of Public Instruction.
  - 7. The Ministry of Finance.
  - 8. The Ministry of Justice.
- 9. The Ministry of Agriculture and State Domains.
- 10. The Ministry of Public Works and Rail ways.

  11. The Department of General Control.

Synod.

Besides the Ministers, four Grand Dukes, and six functionaries, chiefly ex-ministers, form part of the Committee, of which Actual Privy Councilor Durnovo is President.

Minister and State Secretary for Finland.

Most of the above heads of departments have assistant ministers who supply their place on certain occasions. They all communicate

directly with the sovereign.

The Emperor has two Private Cabinets, one of which is occupied with charitable affairs, and the other is devoted to public instruction of girls and to the administration of the institutions established by the late Empress Maria, mother of the Emperor Nicholas I. Besides. there is the Imperial Head-Quarters (Glavnaya Kvartira), and a Cabinet, which is entrusted also with the reception of petitions presented to the Emperor, formerly received by a special Court of Requests (abolished in 1884). cording to a law of May 19, 1888, a special Imperial Cabinet having four sections (Administrative, Economical, Agricultural and Manufacturing, and Legislative) has been created, instead of the same departments in the Ministry of Imperial Household. According to the law of May 22, 1894, a special chief for the protection of the Imperial residences and trains has been appointed under the title of "General in Service at the Emperor' (Dezhurnyi General), General Aide-de-Camp Tcherevin holding this position.

Local Government.-The Empire is divided into gen-Local Government.—The Empire is divided into peneral governments, or vice-royalties, governments, and districts. There are at present in European Russia (including Poland and Finland) 68 governments, with 635 districts (uyezd), 2 oddyels, and 1 okrug, also considered as separate governments. Some of them are united into districts (uyezd), 2 otdyels, and 1 okrug, also considered as separate governments. Some of them are united into general governments, which are now those of Finland, Poland, Wilna, Kieff, and Moscow. The Asiatic part of the Empire comprises 5 general governments: Caucasus, Turkestan, Stepnoye (of the Steppes), Irkutsh, and of the Amur, with 10 governments (quberniya), 17 territories (oblasts), and 3 districts (okrug, or otdyel: Zakataly, Chernomorsk, and Sakhalin). At the head of each general government is a governor-general, the representative of the Emperor, who as such has the supreme control and direction of all affairs, whether civil or military. In Siberia the governors-general are each assisted by a council, which has a deliberative voice. A civil governor supreme control and direction of all affairs whether civil or military. In Siberia the governors-general are each assisted by a council, which has a deliberative voice. A civil governor assisted by a council of regency, to which all measures must be submitted, is established in each government, and a military governor in twenty frontier provinces. A vice-governor is appointed to fill the place of the civil governor when the latter is absent or unwell. There is also, in each government, a council of control under the presidency of a special officer, depending directly on the Department of Control. Each government is divided into from 8 to 15 districts, having each several administrative in setting as A say districts (above core ladministrative in setting). eral administrative institutions. A few districts (okrug or otdyel) in Siberla, in the Caucasus, in Turkestan, and or other) in Sheria, in the Caucasus, in Turkestan, and in the Transcaspian region are considered as independent governments. So also the townships (gradonachalstro) of St. Petersburg, Odessa, Kertch, Sebastopol, and Taganrog; Cronstadt, Vladivostok, and Nikolaevsk are under separate military governors. In 1894, the Government of Warsaw has been increased by one district of Plock and one district of Lomja.

In European Russia the government of the parish, in so far as the lands of the peasantry are concerned, and

12. The Procurator-General of the Holy part of the local administration, is entrusted to the people. For this purpose the whole country is divided into communes (107,676 in European Russia, exclusive of the three Baltic provinces), which elect an elder (Starosta), or executive of a commune, as also a tax-collector rosta), or executive of a commune, as also a tax-collector or superintendent of public stores. All these officers are elected at communal assemblies ("Mir"—which means both "the village" and "the world") by the peasants, and from among themselves. The communal assemblies are constituted by all the householders in the village, who discuss and decide all communal affairs. These communal assemblies are held as business requires. The communes fre united into cantons, or "Voloste," each embracing a population of about 2,000 males (10,530 in European Russia). Each of the cantons is resided over European Russia). Each of the cantons is presided over also by an elder "Starshina," elected at the cantonal assemblies, which are composed of the delegates of the village communities in proportion of one man to every ten houses. The canton assemblies decide the same class of houses. The canton assemblies decide the same class of affairs as do the communal assemblies, but concerning each its respective canton. The peasants have thus special institution of their own, which are submitted also to special colleges "for peasants' affairs," instituted in each government. In Poland the "Voloste" is replaced by the "Gmina," the assemblies of which are constituted of all landholders—nobility included, the clergy and the police excluded—who have each but one voice, whatever the area of land possessed. The "Gmina" has, however, less autonomy than the "Voloste," being subject directly to the "Chief of the District." In conjunction with the assemblies of the Voloste and Gmina are cantonal tribunals, consisting of from four to twelve judges elected at cantonal assemblies. In juries and offenses of very kind, as well as disputes relating to fenses of very kind, as well as disputes relating to property between the peasants, not involving more than a hundred 1 ubles, come under the jurisdiction of these popular tribunals. Affairs of more importance, up to 300 roubles, are judged by Judges of Peace, elected in Central Russia, and nominated elsewhere; appeal against their judgments can be made to the "Syezd," or gathering of judges of the district, and further to the Senate. In 1889 an important change was made in the above organization. Justices of Peace have been replaced in twenty provinces of Central Russia by Chiefs of the district (uyezdnyt nachalnik), nominated by the administration from among candidates taken from the nobility, recommended by the nobility, and endowed with wide recommended by the noblity, and endowed with wide disciplinary powers against the peasants; in the cities, except St. Petersburg, Moscow, and Odessa, special "town magistrates" (gorodskoi sudia), nominated in the same way, are to take the place of the former Justices of Peace. As to the peasants' tribunals (volostnoi sud), 'hey are placed in direct subjection to the "Chiefs of the Districts." The same measure has been extended in 1890 and 1891 over all the provinces endowed with provincial institutions (zemstvos). provincial institutions (zemstvos).

Religion.—The established religion of the Empire in

the Greco-Russian, officially called the Orthodox-Catholic Faith. It has its own independent synod, but maintains the relations of a sister Church with the four patri-

tains the relations of a sister Church with the four patriarchates of Constantinople, Jerusalem, Antioch, and Alexandria. The Holy Syned, the board of government of the Church, was established with the concurrence of the Russlan clergy and the four Eastern patriarchs.

The Emperor is head of the Church; he appoints to every office in the Church, and is restricted only so far as to leave to the bishops and prelates the privilege of proposing candidates; and he transfers and dismisses persons from their offices in certain cases. But he has never claimed the right of deciding theological and dogmatic questions. Practically, the Procurator of the Holy Synod enjoys wide powers in Church matters.

The points in which the Graco-Russian Church differs

The points in which the Graco-Russian Church differs from the Roman Catholic faith are, its denying the spiritual supremacy of the Pope, its not enforcing the ceibacy of the elergy, and its authorizing all individuals to read and study the Scriptures in the vernacular reasons. With the eventual of the restraints believe the control of the restraints belief on the nals to read and study the Scriptures in the vernacular tongue. With the exception of the restraints laid on the Jews, all religions may be freely professed in the Empire. The dissenters have been and are still, however, severely persecuted, though recently some liberty has been extended to those of the "United Church." It is estimated that there are more than 12,000,000 dissenters in Great Russia alone. The affairs of the Roman Catholic Church are entrusted to a Colleg'um, and those of the Lutheran Church to a Consistory, both settled at St. Petersburg. Roman Catholics are most numerous in the former Polish provinces. Lutherans in those of the Bal-Petersburg. Roman Catholics are most numerous in the former Polish provinces, Lutherans in those of the Baltic, and Mohammedans in Eastern and Southern Russia, while the Jews are almost entirely settled in the towns and larger villages of the western and southwestern provinces.

Instruction .- Most of the schools in the Empire are

and larger villages of the western and southwestern provinces.

Instruction.—Most of the schools in the Empire are under the Ministry of Public Instruction, and the Empire is divided into 11 educational districts (St. Petersburg, Moscow, Kazan, Orenburg, Kharkoff, Odessa, Kieft, Vilna, Warsaw, Dorpat, Caucasus, Turkestan, West Siberia, and East Siberia). However, many special schools are under separate Ministries. The total contribution for education from the various Ministries in 1894 was 39.336,066 roubles; of this, 7,294,473 roubles was for universities, 19,576,208 roubles for middle-class schools, and 7,403,612 roubles for primary schools.

Justice.—The organization of justice was totally reformed by the law of 1894; but the action of that law has not yet been extended to the governments of Olonets, Vologda, Astrakhan, Ufa, and Orenburg, and has been applied but in a modified form (in 1889) to the Baltic Provinces and the government of Arkhangelsk. In the above-named governments the Justice of Peace has been introduced, but the other tribunals remain in the old state. No juries are allowed in Poland and the Caucasus; the justices of peace are nominated by the Government in the provinces which have no zemstvos. In Poland there are judges of peace in the towns only, their functions in the villages being performed by Gmina courts, elected by the inhabitants of the Gmina. Siberia has maintained the tribunals of old; in the Steppe Provinces there are district judges, while courts of higher instance are represented by the Justice Department of the provincial administration.

There were in 1891, 2 appeal departments of the Senate, 10 high courts, 85 courts of first instance. There were besides—1,280 inquiry judges, and 1,345 notaries; 2,126 actual, and 3,652 honorary justices of peace. In the unreformed tribunals there were 604 judges, 129 public prosecutors, and 156 inquiry judges.

By a law, dated June 21, 1889, the functions of the juries were limited to some extent, especially as regards the crimes committed b

in their elective functions.

By a law of April 6, 1891, reformed courts as well as chiefs of districts have been introduced in the provinces of the Kirghize Steppes. In Siberia, the reformed Courts and trial by jury were introduced in 1897, and in Turkestan in 1898.

### SPAIN.

The present Constitution of Spain, drawn up by the Government and laid before a Cortes Constituventes, elected for its ratification, March 27, 1876, was proclaimed June 30, 1876. It consists of 89 articles or clauses. The first of them enacts that Spain shall be a constitutional monarchy, the executive resting in the King, and the power to make laws "in the Cortes with the King." The Cortes are composed of a Senate and Congress, equal in authority. There are three classes of senators -first, senators by their own right, or Senadores de derecho propio; secondly, 100 life senators nominated by the Crown - these two categories not to exceed 180; and thirdly, 180 senators, elected by the Corporations of State that is, the communal and provincial states, the church, the universities, academies, etc. and by the largest payers of contributions. Senators in their own right are the sons, if any, of the King and of the immediate heir to the throne, who have attained their majority; Grandees who are so in their own right and who can prove an annual renta of 60,000 in a Council of Ministers, as follows, March pesetas, or 2,400l.; captain-generals of the 4, 1899:army; admirals of the navy; the patriarch of the Indias and the archbishops; the presi-

dents of the Council of State, of the Supreme Tribunal, of the Tribunal of Cuentas del Reino, and of the Supreme Council of War and of the Navy, after two years of office. The elective senators must be renewed by one half every five years, and by totality every time the Monarch dissolves that part of the Cortes. Congress is formed by deputies "named in the electoral Juntas in the form the law determines," in the proportion of one to every 50,-000 souls of the population. According to the law of June 26, 1890, the electoral qualification is held by all male Spaniards, 25 years of age, who enjoy full civil rights, and have been citizens of a municipality for at least two years. Members of Congress must be 25 years of age; they are re-eligible indefinitely, the elections being for 5 years. Deputies, to the number of 10, are admitted who, although not elected for any one district, have obtained a cumulative vote of more than 10,000 in several districts. Deputies to the number of 88 are elected by scrutin de liste in 26 large districts, in which minorities may be duly represented. There are in all 431 deputies. The deputies cannot take State office, pensions, and salaries; but the ministers are exempted from this law. Both Congress and Senate meet every year. The Monarch has the power of convoking them, suspending them, or dissolving them; but in the latter case a new Cortes must sit within three months. The Monarch appoints the president and vice-presidents of the Senate from members of the Senate only; the Con-The Monarch gress elects its own officials. and each of the legislative chambers can take the initiative in the laws. The Congress has the right of impeaching the ministers before the Senate.

The Constitution of June 30, 1876, further enacts that the Monarch is inviolable, but his ministers are responsible, and that all his decrees must be countersigned by one of them. The Cortes must approve his marriage before he can contract it, and the King cannot marry anyone excluded by law from the succession to the crown. Should the lines of the legitimate descendants of the late Alphonso XII. become extinct, the succession shall be in this order - first, to his sisters; next to his aunt and her legitimate descendants; and next to those of his uncles, the brothers of Fernando VII., "unless they have been excluded." If all the lines become extinct, "the nation will elect its Monarch."

The executive is vested, under the Monarch,

President of the Council. Minister of Foreign Affairs.

Minister of Justice. Minister of Finance. Minister of the Interior Minister of War. Minister of Marine.

Minister of Agriculture and Commerce and of Public Works.

The Ministry of the Colonies was abolished February 10, 1899.

Local Government.—The various provinces and communes of Spain are governed by the provincial and municipal laws. Every commune has its own elected

Local Government.—The various provinces and communes of Spain are governed by the provincial and municipal laws. Every commune has its own elected Ayuntamiento, consisting of from five to thirty-nine Regidores, or Concejales, and presided over by the Alcalde, at whose side stand, in the larger towns, several Tenientes Alcaldes. The entire municipal government, with power of taxation, is vested in the Ayuntamientos. Half the members are elected every two years, and they appoint the Alcalde, the executive functionary, from their own body. In the larger towns he may be appointed by the King. Members cannot be re-elected until after two years. Each province of Spain has its own Parliament, the Diputacion Provincial, the members of which are elected by the constituencies. The Diputaciones Provinciales meet in annual session, and are permanently represented by the Commission Provincial, a committee elected every year. The Constitution of 1876 secures to the Diputaciones Provinciales and the Ayuntamientos the government and administration of the respective provinces and communes. Neither the national executive nor the Cortes have the right to interfere in the established municipal and provincial administration, except in the case of the action of the Diputaciones Provinciales and Ayuntamientos going beyond the locally limited sphere to the injury of general and permanent interests. In the Basque provinces self-government has been almost abolished since the last civil war, and they are ruled as the rest of Spain. Not-withstanding the provisions of the Constitution, pressure is too frequently brought to bear upon the local elections by the Central Government.

Religion.—The national Church of Spain is the Roman Catholic, and the whole population of the Kingdom adhere to that faith, except (in 1887) 6,654 Protestants, 402 Jews, 9,645 Rationalists, 510 of other religions, and 13,176 of religion not stated. There were in 1884 in Spain 32,435 priests in the 62 diocesses into which the country is divided; 1,684 monks residen

cent.
Instruction.—The latest census returns show that a large proportion of the inhabitants are illiterate. In 1860 20.0 per cent. of the population could read and write; 4.6 per cent. could read only; and 75.3 per cent. could neither read nor write. In 1889, out of a population of 17.552,346 accounted for, 5,004,460 (3,317,855 males, and 1,686,615 females), or 28.5 per cent. could read and write; 608,005 (221,613 males, and 380,392 females), or 3.4 per cent. could read only; and 11,945,871 (5,067,098 males, and 6,878,773 females), or 68.1 per cent, could neither read nor write. read nor write.

By a law of 1857 an elaborate system of primary edu-Bys law of 1857 an elaborate system of primary education was ordained: education was to be compulsory, there was to be a primary school for every 500 inhabitants, and instruction was to be on a rigidly uniform plan. Compulsion has never been enforced, and, partly from political causes and partly from the wretched pay of most of the elementary teachers (101. to 201. per annum), education is very inefficient. In 1831, however, several improvements were introduced. Under the Minister of Public Works there is a Director-General of Public Instruction, with a council; there are ten educational districts, with the universities as centers, 49 inspectoral districts, and numerous local educational ucational districts, with the universities as centers, 49 inspectoral districts, and numerous local educational authorities. The public and primary schools are supported mainly by the municipalities, the total sum spent in each of the last three years on primary education, including a small contribution by Government, being about 1,000,000l. Most of the children are educated free.

#### TURKEY.

The present sovereign of Turkey is the thirtyfourth, in male descent, of the house of Othman, the founder of the empire, and the twenty-eighth Sultan since the conquest of Constantinople. By the law of succession obeyed in the reigning family, the crown is inherited according to seniority by the male descendants of Othman, sprung from the Imperial Harem. The Harem is considered a permanent State institution. All children born in the Harem, whether offspring of free women or of slaves, are legitimate and of equal lineage. The Sultan is succeeded by his eldest son, but only in case there are no uncles or cousins of greater age.

The fundamental laws of the empire are based on the precepts of the Koran. The will of the Sultan is absolute, in so far as it is not in opposition to the accepted truths of the Mahometan religion as laid down in the sacred book of the Prophet. Next to the Koran, the laws of the "Multeka," a code formed of the supposed sayings and opinions of Mahomet, and the sentences and decisions of his immediate successors, are binding upon the Sovereign as well as his subjects. Another code of laws, the "Cahon nameh," formed by Sultan Solyman the Magnificent, from a collection of "hatti-sheriffs," or decrees, issued by him and his predecessors, is held in general obedience, but merely as an emanation of human authority.

The legislative and executive authority is exercised, under the supreme direction of the Sultan, by two high dignitaries, the "Sadrazam," or Grand Vizier, the head of the temporal Government, and the "Sheik-ul-Islam," the head of the Church. Both are appointed by the Sovereign, the latter with the nominal concurrence of the "Ulema," a body comprising the clergy and chief functionaries of the law, over which the "Sherk-ul-Islam" presides, although he himself does not exercise priestly functions. Connected with the "Ulema" are the "Mufti," the interpreters of the Koran. The Ulema comprise all the great judges,

theologians, and jurists, and the great teachers that the trial be according to the law; the of literature and science, who may be summoned by the Mufti. The principal civic functionaries bear the titles of Effendi, Bey, or Pasha.

Forms of constitution, after the model of the West European States, were drawn up at various periods by successive Ottoman Governments, the first of them embodied in the "Ilati-Huméyoun" of Sultan Abdul-Medjid, proclaimed February 18, 1856, and the most recent in a decree of Sultan Abdul-Hamid II., of November, 1876. But the carrying out of these projects of reform appears entirely impossible in the present condition of the Ottoman Empire.

The Grand Vizier, as head of the Government and representative of the Sovereign, is assisted by the Medjliss-i-Hass, or Privy Council, which corresponds to the British Cabinet. The Medjliss-i-Hass consists of the following members: 1, The Grand Vizier; 2, The Sheik-ul-Islam; 3, The Minister of the Interior; 4, The Minister of War; 5, The Minister of Evkaf (Worship); 6, The Minister of Public Instruction; 7, The Minister of Public Works; 8, President of Council of State; 9, Minister of Foreign Affairs; 10, Minister of Finance; 11, Minister of Marine; 12, Minister of Justice; 13, Minister of Civil List.

The whole of the empire is divided into thirty Vilayets, or governments, and subdivided into Sanjaks, or provinces, Kazas, or districts, Nahiés, or subdistricts, and Kariés, or communities. A Vali, or governor general, who is held to represent the Sultan, and is assisted by a provincial council, is placed at the head of each Vilayet. The provinces, districts, etc., are subjected to inferior authorities (Mutesarifs, Caïmakams, Mudirs and Muktars) under the superintendence of the principal governor. The division of the country into Vilayets has been frequently modified of late for political reasons. For similar reasons six of the Sanjaks of the empire are governed by Mutesarifs appointed directly by the Sultan, and are known as Mutessarifats. All subjects, however humble their origin, are eligible to, and may fill, the highest offices in the State.

Under the capitulations foreigners residing in Turkey are under the laws of their respective countries, and are amenable for trial (in cases in which Turkish subjects are not concerned) to a tribunal presided over by their consul. Foreigners who own real property are amenable to the Ottoman civil courts in questions relative to their landed property. Cases between foreign and Turkish subjects are tried in the Ottoman courts, a dragoman of the foreign consulate being present to see

carrying out of the sentence, if against the foreigner, to be through his consulate. Cases between two foreign subjects of different nationalities are tried in the court of the defendant.

Religion and Education.—Mahometans form the vast majority of the population in Asiatic Turkey, but only one half of the population in European Turkey. Recognized by the Turkish Government are the adherents of seven non-Mahometan creeds—namely: 1. Latins, Franks, or Catholics, who use the Roman Liturgy, consisting of the descendants of the Genoese and Venetian settlers in the empire, and proselytes among Armenians; Bulgarnans, and others; 2. Greeks; 5. Armenians; 4. Syrians and United Chaldeans; 5., Maronites, under a Patriarch at Kanobin in Mount Lebanon; 6. Protestants, consisting of converts chiefly among the Armenians; 7. Jews. These seven religious denominations are invested with the privilege of possessing their own ecclesiastical rule. The Bishors and Patriarchs of the Greeks and Armenians, and the "Chacham-Baschi," or high-rabbi of the Jews, possess, in consequence of those functions, considerable influence.

The Mahometan clergy are subordinate to the Shefkul-Islam. Their offices are hereditary, and they can only 1e removed by Imperial iradé. A priesthood, however, in the strict sense of a separate class, to whom alone the right of officiating in religious services belongs, cannot be said to exist in Turkey.

The Koran and Multeka encourage public education, and, as a consequence, public schools have been long established in most considerable Turkish towns; while "medresses," or colleges, with public libraries, are attached to the greater number of the principal mosques. But the instruction afforded by these establishments is rather limited.

The number of mosques in the Turkish Empire is

rather limited.

rather limited.

The number of mosques in the Turkish Empire is 2,120, of which 379 are in Constantinople. The number of the clergy is 11,600. Connected with the mosques are 1,780 elementary schools, where education is supplied gratis. The private revenue of the Evkaf (church.) revious to the war of 1878, was 30,200,000 piastres (250,0007.) per annum, but they have now been reduced to 20,000.000 piastres (166,0007.). The expenses are reckoned at 15,000,000 piastres (125,0007.). The stipend of the Sheik-ul-Islam, 7,031,520 piastres (50,0007.), and those of the Naibs and Muftis, 7,876,646 piastres (60,0007.), and those of the Naibs and Muftis, 7,876,646 piastres (60,0007.), are paid by the State. The principal revenues of the Evkaf are derived from the sale of landed property which has been bequeathed it, and which is known under the name of Vacouf. Three fourths of the urban property of the empire is supposed to belong to the Vacouf. Purchasers of property of this description pay a nominal annual rent to the Evkaf; but should they die without direct heirs the property reverts to the Church.

## CIVIL LISTS OF EUROPEAN SOV-EREIGNS.

Austria-Hungary, Emperor of, \$3,875,000.
Bavaria, King of, \$1,412,00.
Belgium, King of, \$660,000.
Benmark, King of, \$227.775; and Crown Prince, \$33,330.
Greece, King of, \$260,000, including \$20,000 a year each from Great Britain, France, and Russia.
Italy, King of, \$2,888,000, of which \$190,000 for family.
Netherlands, King of, \$250,000, also a large revenue from domains, and \$62,500 for royal family, courts, and nalaces. and palaces

and paiaces.

Norway and Sweden, King of, \$575,525.

Portugal, King of, \$634,440.

Prussia, King of, \$3,852,770; also a vast amount of private property, castles, forests, and estates, out of which the court expenditure and royal family are raid.

Roumania, King of, \$237,000. Russia, Cznr of, has private estates of more than 1,000,000 square miles of cultivated land and forests, besides gold and other mines in Siberia. The annual income

has been estimated at about \$12,000,000.

Saxony, Kirg of, \$735 000.

Servia, King of, \$240,000.

Spain, King of, \$1,400,000, besides \$600,000 for family.

Würtemberg, King of, \$449,050.

-Barker's Facts.

# HEADS OF THE GOVERNMENTS OF THE WORLD.

COUNTRY.	Official Head.	Title.	Born.	Acceded.
heaginia	Monolile II	Empara	1049	Monch 10, 10
fwhanistan	Menelik II Habibulla Khan Thanh Thai Julio A. Roca. Francis Joseph. Mir Mahmud Leopold II Seid Abdul Ahad	Ameer	1843	March 12, 18 Oct. 3, 19
nnam	Thanh Thai	King	1879	Jan. 30, 18
rgentine Republic	Julio A. Roca	President		Oct. 12, 18
ustria-Hungary	Francis Joseph	Emperor	Aug. 18, 1830	Oct. 12, 18 Dec. 2, 18
aluchistan	Mir Mahmud	Khan		Aug. 18
elgium	Leopold II	KhanKing	April 9, 1835	Dec. 10, 18 Nov. 12, 18
okhara	Seid Abdul Ahad	Ameer	1864	Nov. 12, 18
		Prince		Oct. 24, 18
razilulgaria	Señor Campos Salles	President	Ech 00 1001	O. t., 18
hile	Iarman Diagoa	Prochlent	rep. 20, 1901	Aug. 11, 18 Sept. 18, 19
hina	Kuang Ilsú (Queen, his aunt, rules).  J. M Marroquin. Leopold (King of the Belgians). Rafael Iglesias	President	Aug. 2, 1872	Jan. 12, 18
olombia	J. M. Marroquin	Vice-President	11ug. 2, 1012	19
ongo Free State	Leopold (King of the Belgians)	Soverelgn	April 9, 1835	April 30, 18
osta Rica	Rafael Iglesias	President	1864	May 8, 18
ahomey	Guthili	King		Jan 15 18
enmark	Guthill Christian IX Juan I idro Jimines General Leonidas Plaza.	King	April 8, 1818	Nov. 15, 18 Nov. 11, 18 Aug. 31, 19
ominican Republic	Juan I-idro Jimines	Fresident		Nov. 11, 18
cuador	General Leonidas Plaza	President		Aug. 31, 19
gypt	Abbas Pacha	Khédive	July 14, 1874	Jan. 7, 18
ranceermany	Abbas Pacha Emile Loubet	Fresident	Dec. 31, 1838	Feb. 18, 18
	William II	King Vine	Jan. 27, 1859	June 15, 18
Prussia	Otto	Khédive President Emperor	April 97 1940	Tune 12 10
Saxony	Otto	King	April 21, 1048	June 13, 18
Würtemberg	William II	King	Feb. 25 1818	Oct. 28, 18 Oct. 6, 18
Baden	Frederick	Grand Duke	Sent. 9, 1826	Sept. 5, 18
Hesse	Ernst Louis V	Grand Dake	Nov. 25, 1868	March 13, 18
Lippe-Detmold	Alexander (A Regency)	Prince	Jan. 16, 1831	March 13, 18 March 20, 18 May 22, 18
Baden	Frederick Ernst Louis V Alexander (A. Regency). Frederick	Duke	April 29, 1×31	May 22, 18
	Prince Albrecht,	Regent	May 8, 1837	Oct. 21, 18
Mecklenburg-Schwerin	Frederick Francis IV	Grand Duke	April 9, 1882	April 10, 18
Mecklenburg-Strelitz	Frederick William	Grand Duke	Oct. 17, 1819	Sept. 6, 18
Oldenburg	Frederick Francis IV Frederick William August	Grand Duke	Nov. 16, 1852	May 22, 18 Oct. 21, 18 April 10, 18 Sept. 6, 19 June 13, 19
Saxe-Altenburg	Ernest	Duke	Sept. 16, 1826	24 HE . 0, 40
Saxe-Coburg and Gotha	Leopold (Duke of Albany)	Duke	July 19, 1884	July 30, 19
Saxe-bleiningen	August Ernest. Leopold (Duke of Albany). George II. William Ernest. Frederick Edward VII George Manuel Estrado Cabrera. General Tiresias Simon Sam. Terencio Sierra. I lward. Victor Emmanuel III Mutsuhito. Seid Mahomed Rahim Li IIs.	Duke	April 2, 1826	Sept. 20, 18
Saxe-wellnar	William Ernest	Grand Duke	June 10, 1376	Jan. 5, 19
root Pritain and Irolan	Pleneral VII	King.	Jan. 2°, 1865 Nov. 9, 1841	May 12, 18 Jan. 22, 19 Oct. 31, 18
rooce	Coorgo	King	Dec. 24, 1845	Oct 31 18
uatemala	Manuel Estrado Cabrera	President	Dec. 24, 1856	Sept. 25, 18
avti	General Tiresias Simon Sam	President		April 1, 18 Feb. 11, 18
onduras	Terencio Sierra	President		Feb. 11, 18
adla, Empire of	I lward	Emperor	Nov. 9, 1841	Jan. 22, 19
saly	Victor Emmanuel III	King	Nov. 11, 1869	July 23, 19
apan	Mutsuhito	Mikado	Nov. 3, 1852	Feb. 13, 18
hiva	Seid Mahomed Rahim	Kalın	1845	
orea	1.1 1131	Emperor	July 25, 1851	Jan., 18
iberia	Adolubra (Typha of Massac)	Crand Dake	July 24, 1817	Dec. 11, 19 Nov. 23, 18
uxembourg	Li IIsi George W. Gibson Adolyhus (Duke of Nassua) General Porfirio Diaz	Procident	Sept. 39, 1830	Doo 1 18
onaco	General Pornio Diaz. Albert Nicholas Muley Abdul Azziz. Surendra Bikiam Shamsher Jang Wilhelmina Congral Leafs Zelana	Prince	Nov. 13, 1348	Sept. 10, 18
ontenegro	Nicholas	Prince	Oct. 7, 1841	Aug. 14, 18
0r0cc0	Muley Abdul Azziz	Sultan	Oct. 7, 1841 1878	Aug. 14, 15 June 11, 18
oroccoepal	Surendra Bikiam Shamsher Jang	Maharaja	Aug. 8, 1875	May 17, 18
etherlands learagua man aragu: y	Wilhelmina. General José S. Zelaya. Seyvid Feysal bin Turkee.	Queen	Aug. 31, 1880	May 17, 18 Sept. 5, 18
learagua	General José S. Zelava	President		18
man	Seyvid Feysal bin Turkee	Sultan		June 4, 18
aragu: y	Endlio Aceval Muzafere   Din Eduardo Romana. Carlos	President		Nov. 25, 18
ersia	Muzafer e   Din	Shah	Mar. 25, 1853	May 1, 18
	Eduardo Romana	President	Co. # 00 1000	Aug. 14, 18
ortugal	Charles	King	April 28, 1863	Oct. 19, 18
numania	Vialiales If	Fini oror	May 19 1000	Nov 9 13
dvador	Tomas Ragalado	President	114 J 1C. 1000	Nov 19 18
rawak	Sr Charles Johnson Brooks	l'aia	June 3 1899	June 11 18
ervia	Alexander	King	Aug 14, 1876	March 6, 18
am	Khoulalongkorn	King	Sept. 21, 1353	Oct. 1, 18
pain	Alphonso XIII	King	May 17, 1886	May 17, 18
weden and Norway	Oscar 11	King	Jan. 21, 1829	Sept. 18, 18
witzerland	Carlos Charles Nicholas II Tomas Regalado Ser Charles Johnson Brooke. Alexander Khoulalongkorn Alphonson XIII Oscar II E, Benner Hafiz Mehemet Pasha Abdul Hamid II Theodore Ro-sevelt Juan Lindolpho Cuestas Clpriano Castro. Hamoud bin Mohamed.	President		Dec. 21, 13
unis	Hafiz Mehemet Pasha	Bey	1	July 13
urkey	Abdul Hamid II	Sultan	Sept. 22, 1842	Aug. 31, 19
nited States of America	Theodore Rossevelt	President	Oct. 27, 1858	Sept. 14, 13
ruguay	Juan Lindolpho Cuestas	President		March 1, 18
		Dwaaldont		/ lok 16
enezueia	Hamoud bin Mohamed	r resident		Aug. 27, 18

# STATISTICS OF THE COUNTRIES OF THE WORLD.

Russian Empire   129 211,113   5,644,100   St. Petersburg   United States and United States and St. Soon,000   35,000,000   43,000   53,000,000   53,000,000   53,000,000   53,000,000   54,000,000   54,000   5	COUNTRIES.	Populati'n.	Sq. Miles.	Capitals.	COUNTRIES.	Populati'n.	Sq. Miles.	Capitals.
United States	China	400.000.000	4.000.400	Delet	C	0.750.000	150.54	
United States	British Empire	381 037 874	11 335 900		Surinom			Paramaribo
United States and Colonies. United States and School, 900 1,602,900   Mashington   Earropean Turkey   4,799,000   63,800   143,000   143	Russian Empire	129.211.113	8.644.100		Turkish Empire	33,559,787	1.652.533	Constantino'le
United States and Colonies	United States	76.000.000		Washington		4.790.000	63.850	Constantino le
Colonies   \$5,000,000   3,756,380   Washington   Porto Rico   900,000   3,690   San Juan   Rawaii   100,029   6,749   Forto Rico   900,000   3,690   San Juan   Rawaii   100,029   6,749   Forto Rico   900,000   3,690   San Juan   Rawaii   100,029   6,749   Forto Rico   900,000   3,690   San Juan   Rawaii   100,029   6,749   Forto Rico   100,029   6,749   Forto Rico   100,029   6,749   Forto Rico   100,029   6,749   Forto Rico   100,000   6,740   Forto Rico   100,000   6,740   Forto Rico   100,000   6,740   Forto Rico   100,000   7,745   425,755   Forto Rico   100,000   7,745	United States and	10,000,000	0,002,000	W Mezzingson	Asiatic Turkey			
Hawaii	Colonies	85,000,000	3,756,380	Washington	Tripoli			
Same	Philippines	8,000,000	143,000	Manila	Bulgaria	3,154,375	37,860	Sofia
Prance and Colonies	Porto Rico	900,000	3,600	San Juan	Egypt	9,700,000		
Prance and Colonies	Hawaii	109,029	6,740	Honolulu	Italy	29,699,785	110,665	Rome
France and Colonies	Suius, Caronnes,				Italy and Colo-		100 800	D
Paris   France	Guam		50					
France			0 957 050	Domin	Abyssinia		189,000	
Algeris   2,43,10,00   2,923,00   3,10,00	Erango	20 517 075			Compl Coast			
Algeria	Colonies	21 443 064		1 4115				
Senegal, etc.   183,237   580.000   St. Louis   Spanish Islands.   127,172   1,957   C. Rio Jan Cayenne   26.502   46.607   Cayenne   Salgon   Codini-China.   1,235.000   13,652   C. Rio Jan Cayenne   Cambodia.   1,506.000   3,2254   Salgon   Codini-China.   1,235.000   13,652   Tabiti.   12,800   Kerea.   10,519,000   85.000   Secondary   Congo State.   10,519,000   Secondary   Congo State.   10,519,000   Secondary   Secondary   Colonies.   10,713,681   Secondary   Colonies.   10,713,610   Colon	Algeria	3 870 000	260,000	Algiers	Spanish Africa		203.767	mauriu
Tunis	Senegal, etc	183, 237	580.000		Spanish Islands		1.957	
Cayenne   26 592   46,697   Cayenne   Saigon   Cochin-China   1,223,000   13,692   Cochin-China   1,223,000   13,692   Cochin-China   1,223,000   13,692   Cochin-China   1,223,000   New Caledonia   Cochin-China   12,800   Cochin-China   1,223,000   Cochin-China   1,223,000   Cochin-China   1,2000,000   1,2000   Cochin-China   1,2000,000   Cochin-China   1,2000,000   1,2000	Tunis	1,500,000	45,000		Brazil	18,000,000	3,219,000	C. Rio Janeiro
Cochin-China   1,223,000   13,692   Hanoi   Congo State   8,000,000   680,000   New Caledonia   C2 752   7,624   Noumea   Tabiti   12,800   690,000   Madagascar   3,500,000   223,000   Madagascar   3,500,000   231,108   Berlin   Portugal   a nd Colonies   11,073,681   551,723   314,467   Bavaria   5,589,382   29,291   Munich   Saxony,   3,500,151   5,789   Würtemberg   2,035,443   7,551   Stuttgart   Saxony,   3,500,151   5,789   Würtemberg   2,035,443   7,551   Stuttgart   Saden   1,656,817   5,689   Strasburg   Baden   1,656,817   5,689   Strasburg   Berlin   6,03,987   5,602   Strasburg   Berlin   6,03,987   1,603,987   5,602   Strasburg   Berlin   6,03,943   11,373   Bru shiek   1,603,987   1,445   Strasburg   Berlin   6,03,943   11,373   Bru shiek   1,603,987   1,445   Strasburg   Berlin   6,03,943   11,373   Bru shiek   1,603,947   1,445   Christian   1,603,948   1,575   Christian   1,603,948   1,575   Christian   1,603,948   1,575   Christian   1,603,948   1,603,944   1,603,944   1,603,944   1,603,944   1,603,944   1,603,944   1,604,944   1,6	Cayenne	26 502	46,697	Cayenne	Mexico	12,570,195	767,316	City of Mexico
Cochin-China   1,223,000   13,692   Hanoi   Congo State   8,000,000   680,000   New Caledonia   C2 752   7,624   Noumea   Tabiti   12,800   690,000   Madagascar   3,500,000   223,000   Madagascar   3,500,000   231,108   Berlin   Portugal   a nd Colonies   11,073,681   551,723   314,467   Bavaria   5,589,382   29,291   Munich   Saxony,   3,500,151   5,789   Würtemberg   2,035,443   7,551   Stuttgart   Saxony,   3,500,151   5,789   Würtemberg   2,035,443   7,551   Stuttgart   Saden   1,656,817   5,689   Strasburg   Baden   1,656,817   5,689   Strasburg   Berlin   6,03,987   5,602   Strasburg   Berlin   6,03,987   1,603,987   5,602   Strasburg   Berlin   6,03,943   11,373   Bru shiek   1,603,987   1,445   Strasburg   Berlin   6,03,943   11,373   Bru shiek   1,603,987   1,445   Strasburg   Berlin   6,03,943   11,373   Bru shiek   1,603,947   1,445   Christian   1,603,948   1,575   Christian   1,603,948   1,575   Christian   1,603,948   1,575   Christian   1,603,948   1,603,944   1,603,944   1,603,944   1,603,944   1,603,944   1,603,944   1,604,944   1,6	Cambodia	1,500,000	32,254	Saigon	Korea	10,519,000	85.000	Seoul
New Caledonia   42 752   7624   4662   546	Cochin-China	1,223.000	13,692		Congo State	8,000,000	802,000	
New Caledonia   12,800   462   5462	Tonquin	12,000,000	60,000	Hanoi	Persia	7,653.600	636,000	Teheran
Sanara	New Caledonia		7,624	Noumea	Portugal	4,708,178	34,038	Lisbon
Madagascar.   3,500,000   230,000   231,106   Berlin   Prussia.   31,855,123   134,467   Berlin   Munich   Service	Tanıtı					** 050 001	051 505	T tob
German Empire   52,279.901   211,168   Berlin   Prussia   31,855,123   134,467   Berlin   Saxony   3,509,151   5,789   Würtemberg   2,035,443   7,531   Stuttgart   Baden   1,656,817   5,893   Stattgart   Sweden   4,784,981   172,876   Stock   Strasburg   Morocco   6,500,000   314,000	Madagassa w		1,550,000	Antononomico	Colonies	11,073,681	951,785	Lisbon
Portuguese Asia   S47,003   Asia   Asia   Asia   S47,003   Asia   Asia   S47,003   Asia   Asia   S47,003   Asia   Asia   S47,003   Asia   Asia   Asia   S47,003   Asia   As	German Empire		230,000	Antananariyo	Africa	K 416 000	841 095	•
Saxony	Penssia	21 855 192	124 467		Portuguese Asia			
Saxony	Bavaria	5.589.382	29 291		Sweden and Nor-	011,000	14020	
Wirtemberg	Saxony	3.500.513			way	6.785.898	297,321	
Alsace-Lorraine	Würtemberg	2,035,443	7,531				172,876	Stockholm
Alsace-Lorraine	Baden	1,656,817			Norway	2,000,917		Christiania
Mecklenburg	Alsace-Lorraine.	1,603,987	5,602	Strasburg	Morocco		314,000	Fez
Schwern   Stockern   Stocker   Sto	Hesse	956,170	2,965	Darmstadt	Belgium	6,030,043	11,373	Brussels
Schwern   Stockern   Stocker   Sto	Mecklenburg-				Siam	5,700,000		Bangkok
Brunswick	Schwerin			Schwerin	Roumania	5,376,000	46,314	Bucharest
Oldenburg	Prunsatials			Downsoniale	Argentine Repub-	4 040 000	1 005 013	Dunnan America
Saxe-Meinflagen   244,603   966   Dessau   Chile   3 550 000   256,860   Sant   Saxe-Meinflagen   214,697   953   Meiningen   Chile   3 550 000   256,860   Sant   Saxe-Meinflagen   214,697   953   Meiningen   Chile   3 550 000   256,860   Sant   Saxe-Meinflagen   214,697   Saxe-Altenburg   161,129   161,129   161,129   111   Altenburg   Lippe   123,250   472   Detmold   Reuss (younger line)   112,118   319   Gera   Mee kle n bu r g   Strelitz   98,371   1,131   Schwarzburg-Rudolstadt   Schwarzburg-Rudolstadt   Schwarzburg-Rudolstadt   Schwarzburg-Rudolstadt   Schwarzburg-Sondershausen   Lübeck   76,485   115   Schwarzburg-Ruedsleek	Oldenbarg	312,580			nc			Buenos Ayres
Anhalt	Saxe-Weimar		2,479		A forbanistan		970,000	Pogota
Saxe-Meinflagen   Gaxe-C o burg   Gotha   198,717   760   Bremen   180,443   99   161,129   161,129   1511   Altenburg   Lippe   123,250   472   Detmold   Reuss (younger line)   112,118   319   Gera   Schwarzburg-Rudolstadt   83,939   363   Rudolstadt   Schwarzburg-Rudolstadt   Schwarzburg-Rud	Anhalt	247 603			Chile	3 500 000	219,000	Cabul
Saxe-Coburg Gotha	Saxe-Meiningen.	214 697			Perm		405 040	Santiago Lima
Gotha   198,717   760   Gotha   Bolivia   2,390,000   472,000   Lager   180,443   99   161,129   511   Altenburg   Denmark   2,172,205   14,780   Copenh   Lippe   123,250   472   Detmold   Greece   2,433,806   24,977   At Denmark   2,172,205   14,780   Copenh   Greek   112,118   319   Gera   Greenland   2,288,193   101,403   Copenh   Golories   3,780   46,740   Gott   Greenland   2,288,193   101,403   Gotha   Greenland   2,288,193   101,403   Gotha   Gotha   Gotha   Gotha   Gotha   Gotha   Greece   2,433,806   24,977   At Denmark   2,172,205   14,780   Gotha	Saxe-Coburg-	24.25001	1	2,201,111,19011	Switzerland.			Berne
Saxe-Altenburg	Gotha	198.717	760	Gotha		2,390,000	472,000	La Paz
Altenburg   Lippe   123,250   472   Detmold   Colonies   2,172,205   14,780   Copenh   Colonies	Bremen				Greece	2,433,806		Athens
Reuss (younger line)	Saxe-Altenburg .	161.129	511	Altenburg	Denmark	2,172,205		Copenhagen
Reuss   Colonies   C	Lippe	123,250	472	Detmold	Denmark and			
Scitwarzburg-  Schwarzburg-	Reuss (younger				Colonies	2,288,193	101,403	Copenhagen
Scitwarzburg-  Schwarzburg-	Meeklenburg	112,118	319	Gera	Iceland		39,756	Rejkjavík
Scitwarzburg-  Schwarzburg-	Strelitz		1 101	Non Ctmolite	Greenland	9,780	46,740	Godthaab
Schwarzburg		98,371	1,131	Neu Streiftz			118	0
Sch warzburg		82 020	202	Rudolstadt				Caracas
Sondershausen   73,623   333   Sondershausen   Lübeck	Schwarzhurg-	80,000	203	Tudoistall	Nonaul	2,030,043		Belgrade
Reuss (elder line   53,787   122   Greiz   Equador   1,300,000   144,000   0		73.623	333	Sondershausen	Cuba	1,600,000	41 655	Havana
Reuss (elder line   53,787   122   Greiz   Equador   1,300,000   144,000   0	Lübeck	76,485	115	DOLLIGO BARRISCH	Oman	1,600,000	81,000	Muscat
Reuss (elder line)   53,787   122   Greiz   Ecuador.   1,300,000   144,000   Mont   145,000   146,000	Waldeck	56,565		Arolsen	Guatemala	1,470,000		
Schaumburg	Reuss (elder line)	53,787	122		Ecuador	1,300,000	144,000	Quito
Lippe   37,204   131   Buckeburg   Hayti   950,000   29,830 Port au Pransval   880,000   110,193   Presult   Pransval   880,000   110,193   Presult   Pransval   880,000   110,193   Presult   Pransval   880,000   110,193   Presult   Pransval   880,000   12,203   Pransval   Pransval   880,000   12,203   Pransval   Pra	Schaumburg-				Liberia	1,050,000		Monrovia
Second   Cerman Arrica   Cer	Lippe			Buckeburg	Hayti	950,000	29,830	Port au Prince
Empire		5,930,000	822,000	0	Transvaal		110,193	Pretoria
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		44 000 000	000 000		Salvador		7,228	San Salvador
1,083,940	Empire	41,827,700		Venna	Uruguay		72,112	Montevideo
Netherlands and Colonies.	Notherlands	41,089,940	19,669	Tokio	Khiva	476,000	22,320	Khiva
Colonies         33,042,238         778,187         The Hague         Nicarague         400,000         51,660         Man           Borneo         1,073,500         203,714         Dominican Republic         350,000         20,596         San Dominican Republic           Celebes         2,007,000         72,000         Batavia         Montenegro         245,380         3,486         Cet           Moluccas         353,000         42,429         Amboyna         Costa Rica         265,000         19,985         San	Notherlands	4,450,870	12,080	The Hagne	Hondarae	470,000	49,000	Asuncion
Borneo         1,073.500         203,714         Dominican Republic         350,000         20,596         San Dominican Republic           Celebes         2,000,000         72,000         lic         1c         245,380         3,486         Cet           Moluccas         353,000         42,420         Amboyna         Costa Rica         265,000         19,985         San		22 040 020	770 107	The Hagne	Nicara cuo		51 660	Tegucigalpa Managua
Celebes     2,000,000     72,000       Java     21,974,161     50,848     Batavia Montenegro     245,380     3.486     Cet       Moluccas     353,000     42,429     Amboyna Costa Rica     265,000     19,985     San		1 073 500	203 714	The Hague	Dominican Repub-			San Domingo
Java	Celebes	2,000,000	72 000			000,000	20,000	Suit Douglago
Moluccas 353,000 42,420 Amboyna Costa Riča 265.000 19,985 San	Java	21,974,161		Batavia		245,380	3,486	Cettinje
	Moluccas	353,000	42,420		Costa Rica			San Jose
				,				

## AUSTRALIAN FEDERATION.

COLONIES.	Area in Sq. Miles.	Population.	Colonies.	Area in Sq. Miles.	Population.
New South Wales Victoria. South Australia. Queensland Western Australia.	87,884 903,69)	1.140,405 320,431	Tasmania New Zealand Fiji. British New Guinea Total.	26.215 104,032 7,423 234,768 3,246,729	146,667 626,658 125,402 350,000 4,285,297

## DIVISION OF AFRICA

AMONG THE EUROPEAN POWERS.

	Area.	Population.		Area.	Population.
BRITISH AFRICA: Basutoland, Bechuanaland Protectorate, Cape Colony, Central Africa, East Africa Protectorate, Zanzi- bar Protectorate, Zanzi- bar Protectorate, Mauritius, Natal, Niger Coast Protect- orate, Territory of the Royal Niger Company, South Af- rica, West Africa, Zululand and Islands*  FRENCH AFRICA: Algeria, Sen- egal, French Soudan and the Niger, Gaboon and Guinea Coast, Congo Region, Somali Coast, Madagascar and Isl- ands	2,587,755	41,133,953 18,073,890	GERMAN AFRICA: Togoland, Cameroons, South West Africa, East Africa. ITALIAN AFRICA: Eritrea, Somaliland. PORTUGUESEA FRICA: Angola, the Congo, Guinea, East Africa and Islandst. SPANISH AFRICA: Rio de Oro, Adrar, Fernando Po and Islands. TURKISH AFRICA: Tripoli and the Mediterranean Coast, Egypt*. CONGO INDEPENDENT STATE. (Under the sovereignty of the King of the Belgians.	920,920 278,500 735,304 243,877 798,738	10,200,000 850,000 4,431,970 136,000 8,117,265 30,000,000
			Total	7,697,548	113,243,070

<sup>•</sup> Egypt and the Egyptian Soudan, although nominally under the suzerainty of Turkey, are really controlled by Great Britain, and it is only a matter of time as to when they will be incorporated into the British Empire. Adding Egypt and the Soudan to the Empire would increase the figures above given to 2,987,755 square miles and

Adding Egypt and the Soudan to the Empire would increase the figures above given to 2,987,755 square miles and 47,931,218 population. † Negotiations have been concluded between Great Britain and Germany on the one part and Portugal on the other, by which the latter sells and disposes of all her African possessions to the two former, which divide the purchases between them. The details are not yet made public further than that Great Britain gets Delagoa Bay, thus hemming in the South African Republic from the sea, save through British territory. The remaining territory of Africa unoccupied is a part of the great Desert of Sahara and the Independent States of Abyssinia and Liberia. Even this territory, except the last, is destined to pass under the power of the Europeans. The tabular figures are from "The Statesman's Year-Book."

Egyptian (British) and French territory in the Soudan, according to British claims, touches along the line of the 27th degree of latitude. Prior to the revolt of the Mahdi in 1882, Egypt claimed Darfar, Kordofan, Senaar, Taka, the Equatorial Province, and the Bahr-el-Ghazal Province. Though authority over these was lost by the success of the Mahdi, Egypt did not reliquish her claim, and her full authority was resumed by the victories of General Kitchener in 1898. The French were disposed to dispute these claims and assert a right to territory as far east as the banks of the Nile, thus covering the Bahr-el-Ghazal Province. Hence the appearance of Major Marchand at Fashoda on the Nile, many miles south of Khartoum. But this position the French have now abandoned. abandoned.

#### INDEBTEDNESS OF NATIONS.

COMPILED FROM THE ELEVENTH UNITED STATES CENSUS, 1890.

			· · · · · · · · · · · · · · · · · · ·		
Countries	Debt Less Sinking Fund, 1890.	Debt per Capita.	Countries.	Debt Less Sinking Fund, 1890.	Debt per Capita.
Argentine Republic	\$284,867,069	870.40	Canada	\$237,533,212	\$47.51
Austria-Hungary and Hung.	2,866,339,539	70.84	New South Wales	233,289,245	214.87
Belgium	380,504,099	63.10	New Zealand	184,898,305	298.01
Bolivia	14,763,367	12.38	Queensland	129,204,750	333.46
Brazil	585,345,927	41.80	South Australia	102,177,500	321.00
Chile	85,192,339	31.96	Tasmania	22,235,345	147.46
Colombia	63,451,583	16 36	Victoria	179,614,005	161.63
Denmark	33,004,722	15.66	Western Australia	6,509,736	159.23
France	*4,446,793.398	116.35	Greece	107,306,518	49.06
German Empire	77.577.719	1.57	Guatemala	10,825,836	7.59
Alsace-Lorraine	3,837,373	2.39	Hayti	13,500,000	14.06
Baden	71,165,252	42.95	Honduras	63,394,267	146,77
Bavaria	335,503,105	60.03	Italy	2,324,826,3_9	76.06
Bremen	16.217,400	89.94	Japan	305,727,816	7.83
Brunswick	4.876,174	12.10	Mexico	113,606,675	9.98
Hamburg	59,202,946	94 85	Netherlands	430,589,858	95.56
Hesse	7,562,763	7.60	Nicaragua	1,711,206	4.28
Lübeck	3,295,709	43 10	Norway	13,973,752	7.13
Oldenburg	9,211,095	25.95	Paraguay	19,633.013	59.56
Prussia	1,109,384,127	37 03	Peru	382,175,655	145.77
Saxony	143,897,747	41.11	Ronmania	180,145,800	32,75
Saxe-Coburg-Gotha	955,311	4.63	Russia	3,491,018,074	30.79
Saxe-Meiningen	2,550,698	11.39	Servia	60,811,330	30.20
Schwarzburg-Rudolstadt	743,800	8 67	Spain	1,251,453,696	73.85
" Sondershausen	842,631	11.16	Sweden	64,220,807	13.53
Waldeck	568,200	9 92	Switzerland	10,912,925	3.72
Würtemberg	107,735,500	52.93	Turkey	821,000,000	37.20
Great Britain and Ireland	3,350,719,563	87.79	Egypt	517,278,200	75.88
India	881,003.592	3 27	United States	915,962,112	14.63
Cape of Good Hope	110,817,720	77 56	Venezuela	22,517,437	11.00
Natal	22,028,424	45.76			
			1	1	

<sup>\*</sup> Inclusive of floating debt, but exclusive of annuities, whose capitalized value is estimated by good authority to be not less than \$2,000,000,000.

The national debts of the larger nations in 1896 or 1897 were at follows: Austria-Hungary, 1897, \$3,225,405,000; France, 1896, \$6,218.851.848; German Empire, 1896, \$510,006,120; Prussia, 1897, \$1,625,000,000; Great Britain and Ireland, 1897, \$3,238,388,395; Italy, 1897, \$1,182,471,200; Spain, 1897, \$1,415,230,000; Russia, 1896, \$3,307,512,500; United \$12468, \$1,964,337,130.

### RATES OF POSTAGE.

Letters.—Prepaid by stamps, 2 cents each United States and Canada; forwarded to another post office without charge on request of the person addressed; if not called for, returned to the writer free, if indorsed with that request. If the stamp is omitted the letter is forwarded to the Dead-Letter Office and returned to the writer. For registering letters the charge is 8 cents additional. Drop letters at letter-carrier offices, 2 cents per ounce or fraction thereof; at other offices, I cent per ounce or fraction thereof. On insufficiently prepaid matter mailed in Canada, 3 cents per dounce or fraction thereof. Stamped postal cards, furnished only by government, 1 cent each; if anything except a printed address slip is pasted on a postal card, or anything but the address written on the face, letter postage is charged. Postage on all newspapers and periodicals sent from newspaper offices to any part of the United States, to regular subscribers, must be paid in advance at the office of mailing.

Second-Class Matter .- Periodicals issued at regular intervals, at least four times a year, and having a regular list of subscribers, with supplement, sample copies, 1 cent a pound; periodicals, other than weekly, if delivered by letter carrier, 1 cent each; if over 2 ounces, 2 cents each. When sent by other than publish-

ers, for 4 ounces or less, 1 cent.

Third - Class Matter (not exceeding four pounds).—Printed matter, books, proof-sheets, corrected or uncorrected, unsealed circulars, inclosed so as to admit of easy inspection without cutting cords or wrappers, 1 cent for each 2 ounces.

Fourth-Class Matter .- Not exceeding four pounds, embracing merchandise and samples, excluding liquids, poisons, greasy, inflammable or explosive articles, live animals, insects, etc., 1 cent an ounce. Postage to Canada and British North American states, 2 cents per ounce; must

be prepaid; otherwise, 6 cents.

Postage Rates to Foreign Countries .- To the countries and colonies which, with the United States, comprise the Universal Postal Union, the rates of postage are as follows: Letters, per 15 grams (\frac{1}{2} ounce), pre-payment optional, 5 cents; postal cards, each, 2 cents; newspapers and other printed matter, per 2 ounces, 1 cent. Commercial papers — First 10 ounces or fraction thereof, 5 cents; every additional 2 ounces, 1 cent. Samples of merchandise - First 4 ounces, 2 cents; every additional 2 ounces, 1 cent. Registration fee on letters or other articles, 10 cents. Ail correspondence other than letters must be prepaid at least partially.

Printed matter other than books received in the mails from abroad under the provisions of ounce or fraction thereof to all parts of the postal treaties or conventions is free from customs duty.

> Dutiable books forwarded to the United States from the Postal Union are delivered to addresses at post offices of destination upon

payment of the duties levied thereon.

Postal Money Orders .- Limit of single order Fees: not exceeding \$10, 8c.; \$10

to \$25, 10c., etc.; \$100, 45c.

To Switzerland, Germany, Belgium, Portugal, Canada, Newfoundland, Italy, France, Algeria, New South Wales, Victoria, Tasma-nia, New Zealand, Jamaica: Fees, not exceeding \$10, 15 cents. To Great Britain, Ireland, and adjacent islands: Fees, not exceeding \$10, 25 cents. To British India: Fees. not exceeding \$10, 35 cents.

## THE NATIONAL BANK LAW.

In towns of a population of 3,000 or less the minimum capital allowed is \$25,000. In towns of between 3,000 and 6,000 people the minimum capital allowed is \$50,000; and in cities and towns having a population of 6,000 or more but not exceeding 50,000, the minimum capital must be \$100,000; while in cities of over 50,000 people the bank must have a capital of at least \$200,000. There is no limit to the amount of excess capital.

Every national bank must purchase and deliver to the Treasurer of the United States registered U.S. bonds to an amount not less than \$50,000, except banks with a capital of \$150,000, or less, the minimum amount of bonds required is one quarter of the capital.

The Government then issues and delivers to the bank circulating notes in denominations of \$5, \$10, \$20, \$50, \$100, as desired, in total amount equal to the par value of the bonds deposited. A bank may deposit bonds and receive circulating notes to an amount equal to its capital.

Each bank is required to make a sworn statement of its condition to the Comptroller of the Currency at Washington at least five times a year, and to publish the same in a newspaper. Two examinations a year are made by capable men employed by the Government as national bank examiners, their visits being

always without notice.

Requirement is made in the National bank act for the accumulation of a surplus by each bank from its earnings as an additional protection above its capital to the depositors. depositors are further protected against loss by the liability of each stockholder to the payment of an amount equal to the par value of the stock held, in event of failure of the bank,

PARLIAMENTARY LAW CON-
DENSED.
Letters refer to Rules below.
Modifying or amending.
8. To amend or to substitute, or to
divide the question K
To refer to committee.
7. To commit (or recommit) D
Deferring action.
6. To postpone to a fixed time C
4. To lay on the table A E G
Suppressing or extending debate.
5. For the previous question A E M To limit, or close, debate A M
To extend limits of debate A
Suppressing the question.
Objection to consideration of
question A H M N
9. To postpone indefinitely D E
4. To lay upon the table A E G
To bring up a question the second time.
To reconsider debatable ques-
tion D E F I To reconsider undebatable ques-
tion A E F I
Conserning Orders, Rules, etc.
3. For the orders of the day A E H N
To make subject a special order. M
To amend the rules M
To suspend the rules A E F M
To take up a question out of its
proper order A E
To take from the table A E G
Questions touching priority of business
Questions of privilege.  Asking leave to continue speak-
ing after indecorum A
Appeal from chair's decision
touching indecorum A E II L
Appeal from chair's decision
generally E II L
Question upon reading of papers A E
Withdrawal of a motion A E

Closing a meeting.

2. To adjourn (in committees, to rise), or to take a recess, without limitation.....

1. To fix time to which to adjourn

Order of Precedence.— The motions above numbered 1 to 9 take precedence over all others in the order given, and any one of them, except to amend or substitute, is in order while a motion of a lower rank is pending.

AEF

RULE A. Undebatable, but remarks may

be tacitly allowed.

RULE B. Undebatable if another question is before the assembly.

RULE C. Limited debate allowed on propriety of postponement only.

RULE D. Opens the main question to debate. Motions not so marked do not allow of reference to main question.

Rule E. Cannot be amended. Motion to adjourn can be amended when there is no other business before the house.

RULE F. Cannot be reconsidered.

Rule G. An affirmative vote cannot be reconsidered.

RULE H. In order when another has the floor.

Rule I. A motion to reconsider may be moved and entered when another has the floor, but the business then before the house may not be set aside. This motion can only be entertained when made by one who voted originally with the prevailing side. When called up it takes precedence of all others which may come up, excepting only motions relating to adjournment.

RULE K. A motion to amend an amendment cannot be amended.

Rule L. When an appeal from the chair's decision results in a tie vote, the chair is sustained.

RULE M. Requires a two-thirds vote unless special rules have been enacted.

Rule N. Does not require to be seconded.

General Rules.—No motion is open for discussion until it has been stated by the chair.

The maker of a motion cannot modify it cr withdraw it after it has been stated by the chair, except by general consent.

Only one reconsideration of a question is permitted.

A motion to adjourn, to lay on the table, or to take from the table, cannot be renewed unless some other motion has been made in the interval.

On motion to strike out the words, "Shall the words stand part of the motion?" unless a majority sustains the words, they are struck out.

On motion for previous question, the form to be observed is, "Shall the main question be now put?" This, if carried, ends debate.

On an appeal from the chair's decision, "Shall the decision be sustained as the ruling of the house?" the chair is generally sustained.

On motion for orders of the day, "Will the house now proceed to the orders of the day?" This, if carried, supersedes intervening motions.

When an objection is raised to considering questions, "Shall the question be considered?" objections may be made by any member before debate has commenced, but not subsequently.

lawgiver and archon, was the author of the modern jury. Witnesses were first brought in first written code of laws at Athens, which he is supposed to have published in the fourth year of the 39th Olympiad, 621 B. C. He was of distinguished birth, honored for his severe manners and his large experience in public affairs, and the people of Athens, a prey to anarchy, besought him to give them a These, however, effected little code of laws. change in the form of the state, but by being committed to writing put an end to the arbitrary administration of justice on the part of the archons, and resulted in the establishment of a court of appeals - that of the Ephetæ. The system which he proposed linked together civil and moral duties. He took the citizen at the moment of his birth, prescribed the manner in which he should be nourished and educated, and followed him with directions through the different epochs of life. His legislation had a beneficial and permanent effect upon the political development of Athens. The extraordinary severity of these laws, however, which punished the slightest theft, or even laziness, with death, no less than sacrilege, murder, and treason, caused them to be often neglected, and made them so hated that Solon was appointed to draw up a new code. Solon, though he softened their severity in some instances, retained that law which punished a murderer with death. Draco, at a later period, went to Ægina, where, after having introduced his laws, he is said to have been stifled in the theater by the garments thrown upon him as a mark of respect by the people. Extremely severe and sanguinary laws are still called Draconic, and in ancient Greece it was commonly said that Draco's laws " were written in blood."

Trial by Jury. - The form of trial by jury is generally conceded to be derived from the institutions of the Greeks and Romans. There was a custom in the ancient city of Athens whereby a certain number of freemen, selected by lot, heard and decided, under the direction of a presiding judge, every case to be tried at law, each case being heard and determined by a different set of men. A similar system was adopted in Rome; and as the Romans always introduced their laws and institutions into all their provinces, it is probable that their mode of judicial procedure was established among the Britains. Another form, called the trial by compurgation, was in use among the Saxons. In this, each party to a suit appeared, with certain of his friends, who swore with him to the truth of his case. As the number of the compurgators was usually!

Draco's Laws .- Draco, an Athenian | we have here the origin of the number of the to aid the jury during the reign of Edward III., but it was not until the reign of Queen Anne that the law provided that those who had evidence to give could not serve as jurors. In Scotland the jury system was established at a very early date, but was soon after discontinued in civil cases. A jury in that country consists of fifteen, and a majority may render a verdict. The jury in civil cases was reintroduced in the time of George III. In Ireland the jury is substantially the same as in England; but the Repression-of-Crime bill, passed in 1882, provided for the trial of certain cases without juries. In France a jury is only allowed in cases of felony, where a majority of the jurors can render a verdict. In Germany, trial by jury in criminal cases was introduced early in the century. It was established in Prussia in 1819, and again by the Constitution of 1848; but in 1851 political offenses were withdrawn from its operation. The system was adopted by Austria in 1850, by Greece in 1834, and by Portugal in 1837. It has also been introduced in recent times into Italy, into Brazil, and finally into Russia, where the first trial by jury was held August 8, 1886. In each of these last-named countries a verdict can be rendered by the majority. The jury system has existed in Belgium since that country separated from Holland, and includes within its operations political offenses and those of the press. In Switzerland all crimes against the Confederation are tried by jury, and for other crimes each canton has its own machinery. The form of trial by jury was brought from England to America by the colonists, and is protected by mention in the Federal Constitution and in the Constitutions of most of the states. It is also in use in the South American republics. The origin of the institution as found in England is also ascribed by some to the establishment of Norman law there by William the Conqueror, as the Normans had a form of trial by jury much more like that of modern times than any legal usage of the Saxons.

Chinese Immigration Law. - According to the law passed by both houses of Congress and approved by the President in 1882, and amended in May, 1884, Chinese laborers are forbidden to come to the United States under penalty of being returned. law further declares that any master of any vessel who shall knowingly land any Chinese laborer shall be deemed guilty of a misdemeanor, and for every Chinese brought shall be fined a sum not exceeding \$500, and may six on each side, it is supposed by some that also be imprisoned for one year. Chinese

persons who are not laborers desiring to visit this country are obliged to bring with them from the Chinese Government (or any other Government of which they may at the time be subjects) certificates of identification, giving their names in full, description, statement of business, place of residence, etc., the certificates to be also indorsed by the American diplomatic representative in the country where issued, and the forgery or substitution of any name for the correct one in such certificates shall render the perpetrator thereof liable to a fine of \$1,000 and an imprisonment of five years. A master of any vessel bringing into a United States port any such Chinese persons, not laborers, is required to give a list of them to the Collector of Customs of the port. Any master of a vessel who violates any of these provisions against admitting the Chinese forfeits his vessel to the Government, and any person aiding or abetting a Chinaman not lawfully entitled to visit this country to land here renders himself liable to a fine of \$1,000 and one year's imprisonment. Further, any Chinese person found traveling in the United States without a proper certificate shall be removed to the country from whence he came at the cost of the United States, any person who may have been instrumental in bringing such Chinese to the United States being liable for all the expenses of his removal; and all peace officers of the several States and Territories are invested with the powers of a United States marshal for the purpose of carrying the law into effect. The only Chinese persons exempted from the action of this law are diplomatic officers traveling on the business of their Government, their retinue of servants, and Chinamen who arrived within ninety days after the passage of the act. The law also requires Chinese already established in the country to take out certificates, if they leave the United States, in order to prove their identity in the event of return.

Massachusetts Blue-Laws. - In regard to the so-called "blue-laws" of Massachusetts it is difficult to determine just where the line between fact and fancy is to be drawn. It is claimed that the founders of Connecticut borrowed most of their laws and judicial proceedings from Massachusetts. Many of these laws were enacted previous to 1640, and a number were the orders and sentences of the Massachusetts Court of Assistants and General Court. For instance, one order we find is as follows: "It is ordered, that all Rich. Clough's strong water shall presently be seazed upon, for his selling greate quantytie thereof to several men servants, which was the oc-

demeanor." Another record, in March, 1631, is to the effect that "Nich. Knopp is fyned 5£ for takeing upon him to cure the scurvey, by a water of noe worth nor value, which he solde att a very deare rate, to be imprisoned till hee pay his fine or give securitye for it, or else to be whipped; and shal be lyable to any man's action of whome he hath receved money for the said water." In September, 1634, a number of restrictions regarding the fashions of dress were enacted. One of them was as follows: "The court, takeing into consideration the greate, superflous, and unnecessary expenses occasioned by reason of some newe and immodest fashions, as also the ordinary weareing of silver, golde, and silke laces, girdles, hatbands, etc., hath therefore ordered that noe person, either man or woman, shall hereafter make or buy apparell, either woollen, silke or lynnen, with any lace on it, silver, golde, silke, or threed, under the penalty of forfecture of such cloathes." That there was restraint put upon the tongue is shown by the following, under date of September, 1636: "Robert Shorthose, for swearing by the bloud of God, was sentenced to have his tongue put into a cleft stick, and to stand so by the space of haulfe an houre." And here is one against cakes and buns: "It is ordered, also, that no person shall sell any cakes or buns, either in the markets or victualing houses, or elsewhere, upon paine of 10s. fine; provided that this order shall not extend to such cakes as shall be made for any buriall, or marriage, or such like spetiall occasion."

Prohibitory Laws. — The first actual prohibitory law was enacted in Maine in 1851. This was the famous Maine Liquor Law, and it is still in force in that State, and in 1884 its specifications were put in the form of a constitutional amendment, and adopted by a large popular majority. Vermont enacted a prohibitory law in 1852, its provisions, however, being much less stringent than those of the Maine law. It was strengthened by the passage in 1869 of a civil-damage act, which provided that damages might be collected from the liquor seller for injuries inflicted by his customers, while in a state of intoxication, upon themselves or others. A mild prohibitory law was also passed by New Hampshire in 1855, which has been strengthened by enactments since adopted. Damages are assessed on the liquor seller for the acts of drunkards in that state also, by an act passed in 1870. In Massachusetts the temperance excitement of 1852 resulted in the passage of a prohibitory law by the legislature, but the courts decided the law was unconstitutional, and in 1853 it was repealed. In 1855, casion of much disorder, drunkenes, and mis- the Frow Nothing party being in power in the

Assembly, another prohibitory law was passed. This was on trial for several years before the courts, but at length its constitutionality was affirmed. In 1868 this law was repealed because of great popular dissatisfaction with its manner of working. A milder law was passed in 1869, but, being even more unsatisfactory, was abolished in 1875, and replaced by a license law, which still exists. In Rhode Island, as in Massachusetts, a law passed during the excited state of public feeling in 1852 was declared unconstitutional the following year. The law was then amended so as not to conflict with the constitution, and the question of its adoption being submitted to the people, it was approved by a small majority. In 1863, however, the law was repealed. In 1874 a similar law was passed, only to be abolished in the next year, when a license law prohibiting the sale of liquors to minors and drunkards, and also on Sundays, and providing for the collection of damages from the liquor dealer, was passed. An amendment was offered to the people in 1886, which was not adopted, but in the next year a stringent prohibitory law was passed. Connecticut passed a prohibitory law in 1854, but owing to some defect in the law, or to the indifference of the people, it could not be enforced, and became virtually a dead letter. About 1870, therefore, it was superseded by the present license law, which has the local option feature. This has given opportunity to a large number of towns and districts to positively forbid the sale of liquor in their localities, so that nearly half of the State is under practical prohibition. Michigan, in 1853, adopted a prohibitory law which was repealed almost immediately. A similar law, however, was adopted in 1855, which continued on the statute books for about twenty years. As it had become inoperative through popular indifference, it was replaced by a license law in 1875. This latter was strengthened in 1883 by the adoption of a damage clause. In 1885 New York passed a prohibitory law, which shared the fate of many similar enactments, being declared unconstitutional, and was repealed the following year. In 1861 efforts had been made to secure prohibition in the Revised Constitution, but the result was a failure. The extent of New Jersey's prohibition is a law passed in 1797, and still in force, forbidding the distribution or sale of liquors at a public auction. Pennsylvania once had a prohibitory statute on its books for a few months. It was adopted in 1855 and repealed in 1856. This law had been preceded by a "no-license act" which had been enacted by the Legislature in 1846, and had been pronounced unconstitutional by the Su-

preme Court. In 1872 a law was passed giving local option to the counties, and sixty-seven of them voted against licensing the traffic. In two years that law was repealed and a license law adopted, which is still in force. The prohibition issue was squarely before the people in the spring elections of this year (1889), and was defeated by a large popular majority. Delaware has tried prohibition twice. The first law was passed in 1847, only to be repealed in 1848. The second law was made in 1885; but it was in a few years displaced by a license law, which is still in existence. Three other States - Indiana, Illinois, and Iowaadopted prohibitory laws in 1855. That of Indiana was declared void soon after, and has never been reënacted. The legislative enactment of Illinois was submitted to the people and rejected by them. Since then no effort has been made to make the State prohibitory, but a high license law was passed by the Legislature of 1882-'83. This law has been declared constitutional by the courts, and has been generally successful in its operation. The Iowa law has stood, with some modifications, and, where public opinion has supported it, has been generally executed. In 1882 a prohibitory clause was put into the Constitution by popular vote. This amendment has been declared void by the Supreme Court on account of certain technical errors in drawing it up. In 1884 a prohibitory law was passed. Ohio put a "no-license" clause in its constitution in 1851, and the sale of liquors has been virtually free throughout the State. Attempts have been made at several times to regulate the traffic by law, but all have failed. of the States adopted prohibitory laws while they were still under territorial organization — Minnesota in 1552 and Nebraska in 1855. both cases the law was modified to make it fit public sentiment more nearly, and both States now have high license laws. Kansas adopted a modified prohibitory law in 1866. In 1880 the popular vote added an amendment to the Constitution prohibiting the manufacture and sale of intoxicating liquors in the State "except for medical, scientific, and mechanical purposes." In Georgia, ninety-five counties have suppressed the sale of liquor through the privilege of local option. Similar laws are made somewhat effective, also, in Texas, Arkansas, and Florida. Other States have laws forbidding the sale of liquor within a certain distance of a school, or to minors, to persons of notoriously intemperate habits, etc.

The Law of Subscriptions.—1. Subscription is the placing of a signature under a written or printed engagement. By such an act a person contracts, in writing, to pay a

scription to a charitable institution, a sub-

scription for a book, etc.

2. "The law on the subject of these subscription papers," says Parsons, "and of all voluntary promises of contribution, is substantially this: No such promises are binding unless something is paid for them, or unless some party for whose benefit they are made (and this party may be one or more of the subscribers), at the request, express or implied, of the promisor, and on the faith of the subscription, incurs actual expense or loss, or enters into valid contracts with other parties which will occasion expense or loss. As the objection to these promises, or the doubt about them, comes from the want of consideration, it may be removed by a seal to each name, or by one seal, which is declared in the instru ment to be the seal of each."

A person subscribing for a book is bound to take it when delivered by the agent, provided it corresponds with the sample copy shown him when the subscription was given. The agent or publisher may recover at law the price of the book should the subscriber refuse

to take it when presented to him.

There is no postal law regulating the transactions between publishers and subscrib-The ordinary rules of contract govern all relations between the parties concerned, and the post office has no part except to deliver the article, or return it when ordered to do so.

5. If the publisher of any paper or periodical sends his paper or magazine, the postmaster must deliver it, if the person to whom it is sent will take it. If he will not take it, the postmaster must notify the publisher.

6. If a person subscribes for a periodical for a given period, say one year, and the publisher sends it accordingly, the subscriber cannot terminate the contract by stopping his paper at any time during the year. But at the end of the year the subscriber may stop his paper even without paying the subscription due. He is under no legal obligation to take the paper another year. The fact that he has not paid for the expired year's subscription does not bind him to continue taking the paper. He can stop taking it at the end of the year and the publisher can sue for and collect his year's subscription only.

7. If at the end of the year the publisher continues to send his paper and the subscriber to receive it, the sending is the offer of another year's subscription at the same price, and the receiving of the paper is an acceptance. implied contract from such action is a renewal of the subscription; and the publisher can

sum of money for a specific purpose; as a sub- | year and collect the subscription price for that

year as well as the preceding.

8. If the publisher advertises terms of subscription, all parties taking the paper under these conditions will be held according to the conditions.

## RIGHTS AND OBLIGATIONS OF PARENTS AND CHILDREN.

In ancient domestic life the father ruled as absolute monarch over the family. So it is still in oriental countries. Christian civilization has greatly modified this and laws have been enacted that set forth the relation of parent and child, defining the duties and obligations of each.

Rights of Parents.—1. As long as a "hild is under age he is subject to the control the parents, who have all reasonable authority to enforce obedience. As long as a child is properly treated by the parents no one has a right to interfere nor to take away and

retain a child against their wishes.

2. Adopting a Child. When a child is adopted by another family its parents lose their claim upon it and the adopting persons take their place. A child cannot be adopted without the consent of its parents, but if consent is once given it cannot be revoked.

A child over fourteen must himself consent to the adoption. The Court has in all cases the right to consent to or refuse the adoption.

Application must therefore be made at the County Court and the Judge will consider it

and pass upon it.

Parents have a right to 3. Punishment. punish their minor children providing they are not guilty of cruelty. Brutality is severely punished by law as a crime. The punishment must be reasonable, leaving no bruises nor injuring the health of the child.

4. Claims upon Earnings. While the child is a minor parents have a right to all his earnings. They can claim them of his employer. Parents, however, may free the child and allow him to collect and use his own wages. When this is once made public the parents cannot

thereafter collect the child's wages.

5. A Runaway Child. A child has no right to leave home without permission of the parents; if he does he can be brought back by force. Relations or others who would keep him can be forced by law to give him up unless it can be shown that the father is brutal in his treatment of the child or is not capable because of drunkenness or other causes to properly care for the child.

Obligations of Parents. - Obligation to ' Support. The law requires that parents shall send the paper for the renewed term of one support their minor children. A child having

property of his own does not relieve the par-the trade or business which he undertook to ents from supporting him. They can, however, by applying to the Court, get permission to use a part or all of the income from the child's property for his support. Beyond this the parents have no claim upon or control over the child's property.

Children's Rights and Obligations.

-1. A child can own property over which the parents have no control, except the use of the income of the same for the support of the child, as stated above.

2. Where it is shown that parents are unable to support themselves the child is under legal obligations to support and care for them, at least do what he can toward such support.

3. If a child commits a premeditated crime he is personally liable; parents cannot be he'. responsible for crimes committed by their minor

children.

4. Guardian. A guardian may be appointed over an orphan child, or the child may choose his own guardian, who in a legal sense exercises all the authority of a parent.

## LAW OF APPRENTICESHIP.

An apprentice is a minor, male or female, bound by due form of law to learn some art, trade, or business, and when so bound is under obligation to serve the master during the

time of the apprenticeship.

The Contract should be signed by the apprentice and his father, or in case of death or incapacity of the latter, by the mother or legally constituted guardian. It is executed in duplicate, one copy going to the master, the other to the apprentice. The minor cannot be bound for a longer time than until he becomes of age. Without the consent of the parent or guardian, the contract would not be binding upon the minor.

Consent of Minor. The minor cannot be bound without his consent, which consent must

be stated in the contract.

Duties of the Master. It is made the master's apprentice in menial labors not connected with goods.

teach him. If he corrects for misbehavior, the punishment must be moderate and reason-

Duties of the Apprentice. He is under obligation to serve his master faithfully and well; to obey all lawful commands; to guard his master's property and interests, and to faithfully endeavor to learn the business, and to perform what is required of him in the con-

Termination of Apprenticeship. His time of service ends when he becomes of age, or in case his master dies, unless the contract includes the master's executors and administra-

If the apprentice runs away, and enters the employment of another, the master is not . ound to take him back, but is entitled to whatever he may earn, provided he can prove that the new employer was aware of the existence of the apprenticeship.

The apprentice cannot be compelled to leave the State, nor can he be assigned to anyone else.

### BILLS OF LADING.

A bill of lading is a document delivered by a master or owner of a vessel, or the officer of a transportation company, and signed by such parties as an acknowledgment that the goods have been received for transportation.

The bill constitutes the contract between the shipper and the carrier. Three copies of the bill are made out, one is kept by the shipper, another by the party transporting the goods, and the third is sent to the person to whom the goods are directed.

Bills of Lading are transferable and assignable, and the assignee may sue for the recovery

of the goods.

If the goods perish without fault of the master of a ship, the freight must be paid, otherwise the master or owner of a ship is liable for damages.

Railroad companies, as common carriers, duty by the contract to teach the apprentice are subject to the common State laws regulathe trade or business which he himself follows, ting such business; their bill of lading usually to provide him with suitable food, clothing, states as to how far they hold themselves reand shelter. He has no right to employ the sponsible for the safe transportation of the





WILLIAM SHAKESPEARE.

# Book II.

Language and Literature.

# Language and Literature.

### LITERATURE,

In the general sense of the word, comprises the entire results of knowledge, and mental activity, expressed in writing; but in a narrower sense, it is used to denote the department of elegant letters, excluding works of abstract science and mere erudition. In this limited view it comprehends languages, particularly Greek and Latin, grammar, etymology, logic, rhetoric, poetry, history, criticism, bibliography, and a description of the attainments of the human mind in every sphere of research and invention. The history of literature represents the development and successive changes of civilization, so far as these are exhibited in written works, and embraces the history of the literature of special ages or countries, and of the separate branches of literature, as poetry, rhetoric, philology, and so forth.

### LANGUAGES.

The classification of the different languages of the earth into a few great families is due to the science of comparative philology, and is of recent origin. Till the latter end of the last century the preference as to the antiquity of language was usually given to the Hebrew, but a striking improvement of linguistic study is dated from the discovery of the Sanskrit, the ancient language of the northern parts of Hindustan, in the latter part of the last century. A belief in an affinity in languages and a separation of them into certain great groups or families then arose.

The languages of the world are divided into four great branches; viz., the ARYAN, or Indo-European, the most important; the Semitic, the Turanian, and the Dravidian.

The Turanian family, called also the Tataric or Altaic, includes the numerous and widely different languages of the Manchoos, the Mongols, the Turks (in Asia and Europe), the Magyars (in Hungary), the Finns (in Russia), and a multitude of other tribes.

The DRAVIDIAN includes the Tamil and the dialects in Ceylon and the islands off Asia, etc.

The Semitic includes the Hebrew, Syriac, Arctic and Ethiopic, Basque (in the Pyrenees), etc.

The Indo-European, to which extensive family the English language belongs, is divided into six principal branches.

I. The *Indian* branch, represented by the Sanskrit, which has now ceased to be spoken, but is the mother of the Hindustani, Bengali,

Mahratti, and the other numerous dialects of modern India.

II. The Medo-Persic branch, at the head of which is the Zend, in which the Zend-Avesta is composed, and the cuneiform inscriptions of Cyrus, Darius, and Xerxes. Next follow the Pehlevi, of the Sarsanian dynasty; the Parsee, in which the national poem of Ferdusi is written (A. D. 1000), and lastly the modern Persian.

III. The Celtic branch, divided into two dialects, the Gaelic and the Cymric; the former comprising the Irish or Erse, the Scottish Gaelic or Highland-Scotch, and the Manx of the Isle of Man; and the latter Welsh, the Cornish (now extinct) and the Armorican of Britanny.

IV. The *Græco-Latin* branch, comprising the two ancient classical languages, and the so-called Romanic languages, derived from the Latin, which are six in number; namely, the French, Italian, Spanish, Portuguese, Wallachian, and the Roumanish or Romanese spoken in the Grisons in Switzerland.

V. The *Teutonic* branch, which comprises all the different German and Scandinavian dialects.

VI. The Slavonic branch, divided into three principal classes: 1. The Lettic, comprising the Lithuanian, the Old Prussian (now extinct), and the Lettish, the language of Kurland and Livonia. 2. The Western Slavonic, comprising the Polish; the Bohemian or Tchechian, spoken in Bohemia; the Slovakian, spoken by the Slovaks in Hungary, and the Wendian, spoken in Lusatia. 3. The Eastern Slavonic, comprising the Old Slavonic, preserved in the translations of the Bible made by Cyrillus in the ninth century, and its derivate dialect, the Bulgarian; the Russian, Servian, Croatian, and Slovinian.

The *Teutonic* branch of the Indo-European family of languages is divided into two great branches, the German and Scandinavian.

The German is divisible into three principal dialects, the Mœso-Gothic, the Low German, and the High German, the two latter being so called because the Low German is spoken by the inhabitants of the low or flat country near the shores of the German Ocean, while the High German belongs to the higher country in the interior.

1. The Mœso-Gothic, the most easterly of all the German dialects, has long ceased to be spoken, but is preserved in the translation of the gospels by Ulfilas.

2. The Low German comprised the following dialects: (1) Anglo-Saxon, which was cultivated with great success in England, and in which the second most ancient specimens of the Germanic language are preserved. (2) The Old Saxon, so called to distinguish it from the Anglo-Saxon in England, formerly spoken in Westphalia. (3) The Frisian, now confined to a small district in Holland. (4) The Dutch, the present language of Holland. (5) The Flemish, spoken in many parts of Belgium.

3. The High German comprises the Old High German, from the seventh to the eleventh century; the Middle Iligh German, from the twelfth century to the Reformation, and the New High German, which since Luther's time has been the literary language of Germany.

The SCANDINAVIAN branch, of which the most ancient language is the Old Norse, the language of Norway, is represented by the Icelandic, which was carried into Iceland by the Norse colonists in the ninth century and which continues to be spoken on that island with little alteration. On the Continent the Old Norse is represented by the Swedish, Danish, and Norwegian, of which the last has now become a mere patois.

The following table exhibits the relationship of the different Teutonic languages : -



(v) Flemish.
3. High German.
(i) Old High German (ii) Middle High German. (iii) New High German. 1. Old Scandinavian. (i) Icelandic. (ii) Ferroic. 2. Modern Scandinavian.

(i) Danish.

(ii) Swedish

(iii) Norwegian.

(iil) Frisian. (iv) Dutch.

The English Language is the descendant and representative of the Anglo-Saxon. It has lost very much of the inflection and very many of the words which belong to the parent language; and on the other hand it has borrowed words largely, to the extent even of half its vocabulary, from other languages, especially the French and the Latin. Yet all the inflections that remain in it, and most of its formative endings, the pronouns and particles, and in general the words which are in most frequent and familiar use, have come to it from the Anglo-Saxon. All the constituents of the English Language as it now exists are presented in a condensed form as follows: -

1st. Saxon and Danish words, of Teutonic and Gothic

origin.
2d. British or Welsh, Cornish and Armoric, of Celtic origin.

3d. Norman, a mixture of French and Gothic. 4th.

5th. The French, chiefly Latin corrupted. 6th. Greek.

7th. A few words directly from the Italian, Spanish, German, and other Continental languages of Europe. 8th. A few foreign words introduced by commerce or by political and literary intercourse.

Capital Letters. - Begin with a capital:

1. Every sentence and every line of poetry.

Examples.—Forget others' faults. How bright the ay! What is fame? Custom forms us all.

"Time is the warp of life; oh! tell
The young, the fair, to weave it well."

2. All proper nouns, and titles of office, honor, and respect.

Examples.—Henry the Fowler, Emperor of Germany; Robert Roe, Esquire; His Honor the Mayor; Elizabeth Barrett Browning; the Red River; Union Square; the Superior Court of the City of New York.

3. All adjectives formed from proper names. Examples .- African, Italian, Welsh, Ciceronian.

Also adjectives denoting a sect or religion. Examples .- Methodist, Puritan, Catholic.

4. Common nouns, where personified in a direct and lively manner; not where sex is merely attributed to an inanimate object.

Examples -Then War waves his ensanguined sword, and fair Peace flees sighing to some happier land. the sun pursues his fiery course; the moon sheds her silvery beams.

5. All appellations of the Deity. The personal pronouns Thou and He standing for His name are sometimes capitalized.

Examples.—The Almighty; the King of kings; the Eternal Essence; Jehovah, the Supreme Being; our Father.

In the standard editions of the Bible, the pronouns, when referring to God, are never capitalized, not even in forms of direct address to the Deity.

6. The first word of a complete quoted sentence not introduced by that, if, or any other conjunction.

Examples.—Thomson says, "Success makes villains honest." But, Thomson says that "success makes vil lains honest.

7. Every noun, adjective, and verb in the title of books and headings of chapters.

Examples.—Butler's "Treatise on the History of Ancient Philosophy"; Cousins' "Lectures on the True, the Beautiful, and the Good."

8. Words that denote the leading subjects of chapters, articles or paragraphs.

A word defined, for instance, may commence with a capital. Do not introduce capitals too freely under this rule. When in doubt use a small letter.

9. The pronoun I and the interjection O.

10. Words denoting great events, eras of history, noted written instruments, extraordinary physical phenomena and the like.

Examples.—The Creation; the Confusion of Languages; the Restoration; the Dark Ages; the Declaration of Independence: the Aurora Borealis,

11. Letters standing for words are generally written as capitals.

Examples .- A. D. for Anno Domini, the year of our

Lord.

12. The months of the year, and the days of the week. The names of the seasons, however, should not generally be capitalized, although it is customary with some authors.

13. The words North, South, East, and West, and their compounds, as Northwest, when they signify a section of country. Also adjectives derived therefrom. This class of words should not be capitalized, however, when merely denoting direction.

Punctuation Points. — The Punctua-

tion Points are as follows: -

Paragraph Colon Brace Semicolon Comma Acute Accent Interrogation Point **Exclamation Point** Circumflex Accent Tilde, or Circumflex Dash Parentheses The Long, or Macron Brackets The Short, or Breve Hyphen Diæresis 66 99 Quotation Marks Cedilla Apostrophe Asterisk Dagger, or Obelisk Double Dagger Ellipsis . . Caret Section Index Parallel

Punctuation is the art of dividing composition by points or stops for the purpose of showing more clearly the sense and relation of the words, and of noting the different pauses and inflections required in reading.

The usage of to-day is not that of the past

and will not be that of the future.

The following rules are the most important and are compiled from the best modern authorities:—

The Period must be placed after every declarative and imperative sentence and every abbreviated word.

Examples.—Obey your parents. Virtue is the only nobility. We write Jas. for James, N. Y. for New York, No. for number, George I. for George the First.

After all abbreviations.

Example. Mdse. Amt. Ph. D.-LL. D.

After numbers written in the Roman notation. Example.— XIX.—Psalm XC.

A nickname which is not really an abbreviation is not followed by a period.

Examples .- Dave Bidwell; Sam Slick.

A Colon is placed after a sentence which formally introduces a distinct quotation.

Example.—We are often reminded of this remark of Marshal Lannes: "Know, Colonel, that none but a poltroon would boast that he was never afraid."

The colon may be used to separate the great parts of a long complex sentence when the minor sentences therein are separated by the semicolon.

The colon is passing out of use, its place being taken by the dash, the semicolon, and the period. A Semicolon is placed before as, to wit, viz., namely, and that is when they introduce examples or illustrations.

Example.—Every solid has three dimensions; namely, length, breadth, and thickness.

Place a semicolon at the close of a sentence which by its terms promises another sentence.

Example.—"Tic-tac, tic-tac, go the wheels of thought; our will cannot stop them; they cannot stop themselves; sleep cannot still them; madness only makes them go faster; death alone can break into the case."

A semicolon may be used to separate short sentences which have but a slight connection with each other.

Example.—He was a poor boy; he had no showy accomplishments; he had no influential friends; but he was rich in youth, courage, and honesty of purpose.

COMMA.—Set off by the comma an explanatory modifier when it does not restrict the modified term.

Example.- The order, to fire, was given.

Set off by the comma a word or phrase that is independent.

Example.— To tell the truth, he was not at home.

Set off by the comma a phrase that is out of its natural order.

Example. Shifting his burden, he hurried on.

Set off by the comma a particle used as an adjective.

Example.— The water, expanding, burst the pipe.

Set off by the comma connected words and phrases unless the conjunctions are all expressed.

Example.—"From the mountain, from the river, from the hill, and from the plain, we are sweeping to the rescue."

A comma is used before a direct quotation unless it is formally introduced. Greeley said, "The way to resume is to resume."

Set off by commas all parenthetical expressions and the following words when used as such; however, that is, indeed, of course, finally, again, first, second, also, therefore, yes, no, too, etc.

Example. - He is, indeed, worthy.

Use the comma after as, viz., to-wit, namely, and that is, when they introduce examples.

Example.—We will promote the man; that is, if he is worthy.

The parts of a complex sentence should be separated by a comma when the auxiliary precedes the principal sentence.

Example.—If the messenger calls, give him the letter. Separate by the comma a phrase or sentence

used as a subject and its verb.

Example.—" That all men are created equal, is a self-evident truth."

Words used in direct address should be separated by the comma.

Example .- "Stranger, I am Roderick Dhu."

The Interrogation Point must be placed after every interrogative sentence, member, and clause; also after the interjections eh and hey implying a question.

Example.—Has the air weight? Air has weight; do you not believe it? You thought it would rain, eh?

An interrogation inclosed in parentheses denotes doubt.

Example .- Your friend (?) told me this.

THE EXCLAMATION POINT should be placed after every exclamatory sentence, member, clause, and expression.

Examples.—How disgusting is vice! Life is short; how careful we should be to use it aright! For shame!

An exclamation point placed in parentheses

denotes peculiar surprise.

A Dash is usually placed before the answer to a question when both are in the same para-

Example .- Are you acquainted with the defendant?-Lam

A dash is often used in place of the parentheses.

Example. - With a firm step - for he was brave - he

Use the dash where there is an omission of such words as, namely, that is, as, introducing equivalent expressions and when letters or figures are omitted.

Example.—"Some wit has divided the world into two classes—the wise and the otherwise." General M

was present.

Use the dash when there is a sudden transition.

Example. We have learned the bitter lesson - let us bury the past.

Parentheses. Marks of Parenthesis are used to inclose words which explain, modify, or add to the main proposition, when so introduced as to break the connection between dependent parts and interfere with the harmonious flow.

Example. The Saxons (for they descended from the ancient Sacæ) retained for centuries the energy and morality of their ancestors.

Brackets. Brackets are used principally in quoted passages, to inclose words improperly omitted or added by way of correction, observation, or explanation.

Example. - She is weary with [of] life.

In regard to the use of points before and after the brackets, and the punctuation of any sentence or clause within the brackets, the same rules apply that have been given in regard to the marks of parenthesis.

THE APOSTROPHE denotes the omission of a letter or letters, and the possessive case of nouns. Examples.—'Tis for it is; e'en for even; don't for do not; o'clock for on [the] clock. So in the possessive: hero's, Charles', men's, heroes', children's.

Pronouns never take the apostrophe in the

possessive case. THE HYPHEN is used to connect the elements of a compound word, when each retains its own accent.

Example. - Castle-builder, father-in-law.

The hyphen is also used after a complete syilable at the end of a line, to connect the parts of a divided word; also to denote that

the final vowel of a prefix does not form a diphthong with the first vowel of a primitive; but in this latter case a mark of diæresis is more appropriate.

Example.— Pre-engagement, re-establish [preëngagement, reëstablish.]

QUOTATION POINTS are used to inclose words quoted from an author or speaker, or represented in narrative as employed in dialogue. Example.—"Remember now thy Creator in the days of thy youth."

When the substance merely is given, and not the exact words, quotation points are unnecessary.

Matter within quotation points is to be punctuated just as if it stood in any other

position.

When quotation points are needed at the end of a sentence, they come after whatever other point is required there if this point applies to the quotation alone, but before this point if it applies to the whole sentence and not exclusively to the quotation.

Example.—Pilate asked, "What is truth?" Where now is the "man of destiny"?

When a quotation incloses within it another quotation, the external quotation has the double marks, and the one included has only the single marks.

Example.—It has been well said, "The command, 'Thou shalt not kill,' forbids many crimes besides that

of murder."

If the inclosed or secondary quotation ends a sentence, three apostrophes will there come together, of which the first will belong to the inclosed quotation, and the other two to the original. When an inclosed quotation itself contains words or phrases that are quoted, those words or phrases have the double marks. Example.—"French says, 'What a lesson the word "diligence" contains!"

When the sentence becomes more involved than this, the additional marks of quotation would create confusion, and may therefore be omitted.

THE PARAGRAPH is used to indicate a new subject of remark. The sign is retained in the Holy Scripture but in ordinary composition is indicated to the eye by beginning a little to the right of the marginal line of the page.

ACCENT MARKS are used to denote the proper pronunciation of words. They are: -

The Acute ['], which marks the syllable which requires the principal stress in pronunciation; or to denote a rising inflection of the voice, or a close or short vowel.

The Grave ['] is used in opposition to the acute to distinguish an open or long vowel, or to denote the falling inflection of the voice.

The Circumflex [ ] generally denotes a broad sound or a combination of the acute and grave.

The Breve [~] is used to denote either a close vowel or a syllable of short quantity.

The Macron [-] is used to denote either an open vowel or a syllable of long quantity.

The Diaresis [ ] is placed over the latter of two vowels to show that they are to be pronounced in separate syl'ables, as aërial. In German this character is called the Umlaut, and denotes a modification of the sound of a vowel over which it is placed, peculiar to the Germanic languages.

The Cedilla [,] is placed under the letter c to give it the sound of s before a or o; as in

the words façade, Alençon.

The Tilde [~] is placed over the letter n in Spanish words to give it the sound of ny; as,  $se\bar{n}or$ , minon.

OTHER MARKS.—The Ellipsis or Suppression denotes the omission of some letters or words.

Examples.—K—g, for King; G \*\*\*\*m, for Graham; A....s, for Adams; H—m—hr—y, for Humphrey.

The Caret, used only in writing, shows where to insert words or letters that have

been accidentally omitted.

would Example.—James said he hbe home to-night.

The *Index* or *Hand* [ points out something remarkable, or what the reader should particularly observe.

The Brace [ ] serves to unite a triplet, or to connect several terms to something to

which they are all related.

Examples.—
Case { Nominative. Possessive. Objective. } Committee { W. Brown. H. Jones. R. Smith. M. Mills.}

The Section [§] marks the smaller divisions of a book or chapter, and, with the help of numbers, serves to abridge references.

The Paragraph [¶] denotes the commencement of a new subject. The parts of discourse which are called paragraphs are in general sufficiently distinguished by beginning a new line and carrying the first word a little backwards.

Leaders [.....] are used in contents and indexes of books and similar matter to lead the eye to the end of the line for the completion of the sense:

Example.— Wharfage, ......\$50.

## Marks in Proof Reading.

\*a / Though severel differing opinions exist as to the individual by wylom the art of printing was first discovered; yet all authorities concur in admitting Peter Schoeffer to be the person Bahs. who invented cast metal types, having learned 4 4 the art of of culling the letters from the Gu-5:/ tenbergs/ he is also supposed to have been \* the first whoengraved on copper plates. The '/-/ following testimony is preseved in the family, 2/ by V Jo. V Fred. V Faustus, V of V Ascheffenburg: of Gernsheim, perceiving 39. Cahs "Vy his master Fausts design, and being himself desirous ardently to improve the art, found out (by the good providence of God) the method of cutting (incidendi) the characters stel. in a matrix, that the letters might easily be 5 / singly cast/ instead of bieng cut. He pri- 12 vately cut matrices for the whole alphabet: 15 Faust was so pleased with the contrivance. that he promised Peter to give him his only "wy. daughter Christina in marriage. a promise 3 Full which he soon after performed. as But there were many difficulties at first no with these letters, as there had been before 3 Perus with wooden ones, the metal being too soft 3 Tel. to support the force of the im pression: but " this defect was soon remedied, by mixing a substance with the metal which sufficiently to. so hardened it/ ( and when he showed his master the

letters cast from these matrices

THOUGH several differing opinions exist as to the individual by whom the art of printing was first discovered; yet all authorities concur in admitting PETER SCHOEFFER to be the person who invented cast metal types, having learned the art of cutting the letters from the Gutenbergs: he is also supposed to have been the first who engraved on copper-plates. The following testimony is preserved in the family, by Jo. Fred. Faustus, of Ascheffenburg:

'PETER SCHOEFFER, of Gernsheim, perceiving his master Faust's design, and being himself ardently desirous to improve the art, found out (by the good providence of God) the method of cutting (incidendi) the characters in a matrix, that the letters might easily be singly cast, instead of being cut. He privately cut matrices for the whole alphabet: and when he showed his master the letters cast from these matrices, Faust was so pleased with the contrivance, that he promised Peter to give him his only daughter Christina in marriage, a promise which he soon after performed. But there were as many difficulties at first with these letters, as there had been before with wooden ones, the metal being too soft to support the force of the impression: but this defect was soon refnedied, by mixing the metal with a substance which sufficiently hardened it.

A wrong letter in a word is noted by drawing a short perpendicular line through it, and making another short line in the margin, behind which the right letter is placed. (See No. 1.) in this manner whole words are corrected, by drawing a line across the wrong word and making the right possible the right one in the margin opposite.

Where a word has been accidentally separated by a space, it is marked as in No. 21. making the right one in the margin opposite

A turned letter is noted by drawing a line through it.
and writing the mark No. 2 in the margin.
If letters or words require to be altered from one
character to another, a parallel line or lines must be
made underneath the word or letter; viz., for capitals,
three lines; small capitals, two lines; and italics, one
line; and, in the margin opposite the line where the

alteration occurs, caps, small caps, or ital. must be written. (See No. 3.)
When letters or words are set double, or are required to be taken out, a line is drawn through the superfluons word or letter, and the mark No. 4 placed opposite in the

Where the punctuation requires to be altered, the correct point, marked in the margin, should be en-

circled.

When a space is omitted between two words or letters which should be separated, a caret must be made where the separation ought to be and the sign No. 6 placed opposite in the margin.

No. 7 describes the marner in which the hyphen and ellipsis line are marked.

When a letter has been omitted, a caret is put at the

place of omission, and the letter marked as No. 8.

Where letters that should be joined are separated, or where a line is too widely spaced, the mark No. 9 must be placed under them, and the correction denoted by the marks in the margin.

Where a new paragraph is required, a quadrangle is drawn in the margin, and a caret placed at the beginning of the sentence. (See No. 10.)

No. 11 shows the way in which the apostrophe, inverted

commas, the star, and other references, and superior letters and figures, are marked.

Where two words are transposed, a line is drawn over one word and below the other, and the mark No. 12 placed in the margin; but where several words require to be transposed, their right order is signified by a figure placed over each word, and the mark No. 12 in the margin.

Where words have been struck out, that have after-ward been approved of, dots should be marked under

them, and stet written in the margin.

Where a space sticks up between two words, a horizontal line is drawn under it, and the mark No. 14 placed

zontal line is drawn under it, and the mark No. 14 placed opposite, in the margin.

Where several words have been left out, they are transcribed at the bottom of the page, and a line drawn from the place of omission to the written words (see No. 15); but if the omitted matter is too extensive to be copied at the foot of the page, Oud, see copy, is written in the margin, and the missing lines are inclosed between brackets, and the word Out is inserted in the margin of the copy. margin of the copy.

Where letters stand crooked, they are noted by a line

(see No. 16); but where a page hangs, lines are drawn across the entire part affected.
When a smaller or larger letter, of a different font, is improperly introduced into the page, it is noted by the mark No. 17, which signifies wrong font.

mark No. 17, which signifies wrong font.
If a paragraph is improperly made, a line is drawn
from the broken-off matter to the next paragraph, and
No ¶ written in the margin. (See No. 18.)
Where a word has been left out or is to be added, a
earet must be made in the place where it should come
in, and the word written in the margin. (See No. 19.)
Where a faulty letter appears, it is denoted by making

Turn letter.

Indent line one em quad.

Take out; expunge

The caret shows where the letter or word is

Insert space.

Less space.

Close up entirely.

X Remove type, and insert a space in place of what is removed.

Take out type and close up.

X Bad type.

Push down space.

Plane down a letter.

No paragraph.

· · · · · Placed under erased words, restores them.

stet Written in margin, restores a canceled word or words that have dots under them.

Begin a paragraph. Letters stand crooked.

/-/ Should be a compound word.

Cor L Remove to left.

☐ or ☐ Remove to right.

Elevate a letter, word, or character that is sunk below the proper level.

Sink or depress a letter, word, or character raised above the proper level.

Three lines, beneath writing, denote cap-

Two lines, beneath writing, denote small capitals.

- One line, beneath writing, denotes italics.

w. f. Wrong fort.

Transpose letters, words, or sentences.

L. C. Lower case, or small letters.

A.C. Small capitals.

0 Period.

**①** Colon.

qy or Calls attention to some doubtful word or sentence.

out ac Words are omitted or wanting, see copy.

## Famous Poems and Their Authors.

"Elegy Written in a Country Churchyard" is the master composition of Thomas Gray (1716-1771). "The Minstrel" is the production of James Beattie

(1735-1803).
"Rock of Ages" is from the pen of Augustus Montague Toplady (1740-1778).
"The Farmer's Boy" was written by Robert Bloom-

field (1766-1823)

"The Burial of Sir John Moore" is the effort of Charles Wolfe (1791-1823).

"Woodman, Spare that Tree" is the work of George P. Morris (1802-1864). "The Buccaneer" was composed by Richard Henry

Dana (1789-1879).

"Star Spangled Banner" was written by Francis Scott Key (1790-1843).
"La Marseillaise" is the work of Rouget de L'Isle

(1760-1836).
"Home, Sweet Horne" is by John Howard Payne

(1792-1852).
"From Greenland's Icy Mountains" is the composition

of Reginald Heber (1783-1826).

"Battle Hynn of the Republic" was written by Julia Ward Howe (1819).

"Ben Bolt" is from the pen of Thomas Dunn English

"Rocked in the Cradle of the Deep" is by Emma C. Willard (1847-1870).
"Hail, Columbia" is the production of Joseph Hop

1- neon (1770-1842)

## FAMILIAR ALLUSIONS.

Abderit. Democritus, the original laughing philosopher, was born in Abdera, a Thracian city. From him a scoffer or person given to continual laughing is called an Abderite.

Abraham's Bosom. The rest of the blessed dead.

Abyla and Calpe, the Pillars of Hercules, the exit from the Mediterranean.

Academics. Plato's disciples were so called from the Academy.

Academy. (Academe.) Plato founded his school in a gymnasium of this name near Athens, 368 B. C. Academy, The French. A French scientific body limited to forty members.

Acadia. Formerly the name of Nova Scotia.

Adam's Apple. A part of the throat where, it is said, a piece of the forbidden fruit lodged.

Admirable Crichton, The. James Crichton, an accomplished Scotchman of the sixteenth century.

Admiral. The highest rank in the Navy.

Æneid. An epic poem by Virgil.

Ages. The five ages of the world according to He-Ages. The five ages of the world according to ne-siod, are the Golden, the Silver, the Brazen, the Heroic.

and the Iron.

Alabama. A Confederate privateer built in England. Sunk by the Kearsarge June 19, 1864.

Aladdin's Window, To Finish. Trying to complete another's work. Aladdin's palace was perfect except one window left for the Sultan to finish, but his treasure failed him.

Albany Regency. Name applied sixty years ago to some Democrats at Albany, N. Y.

Albino. A person with white skin and hair and red

The Portuguese so called the white negroes. Albion. England, so called from the chalky white cliffs.

Aldine Press. Founded by Aldus Manutius at Venice in 1496. Editions of the classics issued from this press were called the Aldine editions. This term is

now applied to some elegant editions of English works.

Alexandrian Library. Was founded by Ptolemy Philadelphus. It contained 400,000 manuscripts, and was burned 47 R C.

Alexandrine Age. 323-640, when Alexandria was the seat of the highest culture.

Allambra. A magnificent palace and a fortress built by the Moors at Granada, in Spain.

All-Hallows. All Saints' day, November 1st.

Allah. Arabic name of God.

Almacks. Assembly room in London where the most exclusively aristocratic balls were given.

Almighty Dollar. A phrase first used by Irving in his Creole Village, and which has become quite common. The title of a play.

Alsatia. A quarter in London where criminals take

refuge.

Alto-Relievo. Figures in marble or castings projecting one half or more from the tablet.

Ambrosia. Food of the Gods.

Anachronism. An error in computing time.
Anacreontics. Poems composed in the manner of
Anacreon, a great poet noted for his exact imitation of nature.

Ancien Regime. The to the revolution of 1798, The French Government previous

Angling, The Father of. Izaak Walton.
Annus Mirabilis. (Wonderful year.) A. D. 1666.
Noted for the great fire in London, the Plague, and an English victory over the Dutch.
Antoninus, The Wall of. Was built by the Romans in A. D. 140 across Scotland between the Clyde and the Frith of Forth; an embankment of earth.

Apollo Belvedere. One of the most beautiful and perfect representations of the human form is the statue of Apollo in the Belvedere Gallery of the Vatican Palace at Rome.

Appian Way. The road from Rome to Capua. The oldest Roman road.

Apples of Sodom. Beautiful fruit, but full of ashes.

Applied figuratively to the disappointment of sin.

Apple, Golden. Prize for beauty disputed before
Paris, between Juno, Pallas, and Venus; awarded by
him to Venus.

Arabesque. Decoration in Moorish style.

Arcadlan. A shepherd; a Greek grazing country named Arcadla has furnished this word to the poets.

Argo. The ship in which Jason and his fifty-four companions sailed when going to Colchis for the Golden

Fleece.

Argonauts. The adventurers on the Argo.
Argus-eyed. Crafty, watchful. Argus had a hundred eyes; the jealous Juno put him on detective duty over Io.

Armada, The Spanish. A fleet of 130 ships gathered by Philip II. of Spain for the invasion of England in 1588. Queen Elizabeth was busy preparing for resistance when the news came that a storm had completely wrecked the Armada.

Artesian Well. Boring in the earth until water is reached that will flow spontaneously. Their first use

was in Artois, France.

Aryans. The stem of the Indo-European peoples. Astor Library. Founded by John Jacob Astor in New York City.

Athens, The Modern. Boston.

Augustan Age. As the most flourishing period of the Roman literature was during the time of Augustus, that name is given to any age wherein literature is preeminent.

Auld Reekle. Edinburgh, Scotland.
Avalon. King Arthur's burial place, Glastonbury.
Avrshire Poet, The. Burns. Born 1759, died 1796.
His birthplace was near Ayr in Scotland.

Barnburners. A name given some years ago to radical Democrats, a leading man amongst whom was John Van Buren.

Babylonish Captivity. The seventy years' captivity of the Jews at Babylon, 608-538 B. C.

Baconian Philosophy. The inductive philosophy

of Lord Bacon.

Balmoral Castle. A Scotch castle owned by Queen Victoria, where she spends most of her time in summer.

Bank of England. Founded 1694.

Bard of Avon. Shakespeare, so called from his home being Stratford-on-Avon.

Barmecide's Feast. A mockery, a delusion, and a sham. Barmecide asked a starving beggar to dinner, and seated him at a table of empty dishes.

Basilisk. A mythical serpent with power to kill by merely looking at its victim.

Basso Relievo. Figures in marble and castings that

project but a little from the plane.

Bastile. French prison and fortress. People were incarcerated here by lettre de cachet, without notice or trial. Destroyed by a mob, 1789.

Battle of the Books. Satire by Dean Swift comparing ancient and modern literature.

Battle of the Kegs. A practical joke on the British General Loring. Detailed in a ballad of the Revolutionary War.

Battery, The. A park in New York City adjoining the river

Beacon Street. The aristocratic residence street of Boston.

Beauty and the Beast. A fairy tale. Beauty lives with the Beast to save her father's life. By her love she disenchants the Beast, who proves to be a great Prince. Bedlam. A mad-house.

Bee, The Attic. Plato; so called from his honeyed

style.

Bee, The Busy. An example of communal industry.
Beelzebub. A Philistine deity.

Begging the Question. Assuming as true what you are to prove.

Belle France, La. Beautiful France.

Belgravia. Fashionable quarter of London.

Bell the Cat. In a convention of mice it was proposed to hang a bell on the cat's neck, to give warning of her coming. No one would serve on the committee. of her coming. No one would serve on the committee.

Bell, The Passing. Rung formerly when persons

Bell, The Passing. Rung formerly when persons were dying.

Beloved Disciple, The. St. John.
Bess, Good Queen. Queen Elizabeth.
Bibliotheque National. (National Library.) At Paris; contains over 1,000,000 books, 150,000 MSS.

Billingsgate. Coarse language. Such as is used at the fish market of Billingsgate in London; a fishwife's tongue being said to be remarkably expressive.

Black Doath. A plague which desolated Europe.

Black Death. A plague which desolated Europe,

Black Death. A plague which desolated Europe, Asia, and Africa in the fourteenth century.

Black Friday. Gold panic Sept. 24, 1869. Immense fortunes lost and won same day. Investigation could never discover the true cause of it.

Black Hole of Calcutta. Dark prison cell wherein Surajah Dowlah shut up 146 British soldiers; only 23

lived till morning.

Black Prince, The. Edward, Prince of Wales, son

of Edward III.

Black Republicans. The Republican party of U.S., so called when opposing the extension of slavery.

Blarney Stone. Its supposed virtue when kissed is to impart a smooth and oily tongue. Profusion of compliments is called Blarney. This stone is in Blarney Castle, near Cork, Ireland. Bluebeard. A wife-killing tyrant, in a nursery story. Blue Laws. Some severe New England statutes were

so called.

Blue Stocking. A literary society at Venice in 1400, whose members wore blue stockings, is the origin of this name for a female pedant.

Bohemian. As opposed to Philistine, an artist or literary man living loosely by his wits.

Bois de Boulogue. A Parisian promenade.

Border, The. Frontler of England and Scotland.

Border Minstrel, The. Sir Walter Scott.

Border States. Maryland, Delaware, Virginia, Kentucky, Missouri

tucky, Missouri.

Bourge. Parisian stock exchange.

Bourse. Parisian stock exchange.

Bourse. Parisian stock exchange.

Bow Bells. A set of bells in the Church of St. Mary-Bow, London. One "born within sound of Bow

Bow Bells. A set of bells the Children of St. Maryle-Bow, London. One "born within sound of Bow
Bells" is a Cockney.

Bowery, The. A New York thoroughfare.

Boycott. To refuse to have anything to do with a
person. To let him severely alone. A trying ordeal
passed through by Captain Boycott in Ireland in 1881.

No one would sell to him, buy from him, work for him, or speak to him.

Brandy Nose. Queen Anne of England.
Breeches Bible, The. An edition in which "aprons" In Gen. iii. 7 is rendered "breeches."
Bride of the Sea. Venice.
Bridge of Sighs. In Venice. Connects Doge's Palace and State Prison. Over this bridge the condemned

passed when on their way to be executed.

British Museum. Library and museum in London.

Broadway. The principal business street of New

York. Brook Farm. A Socialistic community to carry out the idea of Fourierism; was founded at West Roxbury,

Mass., 1841.

Brother Jonathan. America; an American. Some doubt as to its origin, but it is said to come from Gov. Jonathan Trumbull, of Connecticut, in speaking of whom Washington would say, "We must consult Brother Jonathan."

Buncombe. Clap-trap speeches, to cajole constituents, more than for immediate effect. Buncombe is in North Carolina. A North Carolina member said a fiery speech was not delivered to the House, but to Buncombe.

Bunker Hill Monument. An obelisk of granite marking the site of the battle of Bunker Hill, fought between the British and Americans, June 17, 1775.

Cachet, Lettres de. (Sealed letters.) Blank warrants with the seal of the French King already affixed for imprisoning or releasing any person in the Bastile.

Caledonia. Scotland.

Calumet. An Indian pipe. In old times a treaty of peace with the red men would be ratified by smoking

the calumet. Campagna. The plains around the city of Rome,

Carbonari. A secret political society organized in Italy, 1820.

Carmagnole. Song and dance in the French Revolution.

Cartesian Philosophy. From Descartes, "I think, therefore I exist.

Castle Garden. At New York City, the landing-place of emigrants.

or emigrants.

Catacombs. Subterranean sepulchers. About three miles from Rome in the Appian Way a vast number of long underground passages about three feet wide and ten feet high. On each side in nlehes were deposited the bodies of the martyrs and early Christians. These niches were closed with tiles or slabs of marble having proper inscriptions on them. During the persecutions the Christians concealed themselves in these caves.

Cavaler Servente. The escort of a married woman.

Cecilla, St. A martyr; patroness of music.

Celestial Empire. China, whose first emperors were all divinities.

all divinities. Central Park. The great park of New York City; contains 863 acres.

Champs de Mars. A field in Paris for military manœuvers.

Champs Elysees. A promenade in Paris. Charter Oak. A tree in Hartford, Conn., in which the Colonial Charter was secreted in 1688. It was blown down in 1856.

Patriotism of the blatant kind, from Chauvinism. Chauvin, one of Scribe's characters.

Cheapside. A thoroughfare in London.

Chiltern Hundreds, To Accept the. A member of the English Parliament cannot resign, and cannot hold office during membership. If he wishes to leave, he can vacate his seat by accepting the office of Steward of the Chiltern Hundreds.

Chiltern Hundreds. A tract in Buckinghamshire and Oxfordshire, England, to which is attached the nominal office of steward under the crown.

Christ Church. The name of the largest college in the University of Oxford. Cid, The. The Spanish hero, Don Roderigo Laynez, Cid, The. The Spanish hero, Don Roderigo Laynez, Count of Bivar. Cinciunati, The. Society of American Revolution-

ary officers.

Citizen King, The. Louis Philippe of France.
Cockagne, Land of. An imaginary country of ease
and pleasure; usually applied to London.
Colossus of Rhodes. A brass statue, one of the
wonders of the world, which stood astride the entrance
to the part of Phodes. to the port of Rhodes.

Column of Vendome. A stone pillar in Paris erected by Napoleon, commemorating the successes of the French armies. It was thrown down by the Communists in 1871.

Confederate States. The eleven states which seceded in 1861, Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi, North Carolina, South Carolina, Tennessee, Texas, and Virginia.

Congressional Library. At Washington; it is the

largest in the United States.

Consols. English public securities.

Copperheads. Northern sympathizers with the South in the Civil war.

Corncrackers, The. Kentuckians, Corn Law Rhymer, The. Ebenezer Elliott. Corso. The chief thoroughfare of Rome.

Crapaud Johnny. A Frenchman. Credit Mobilier. An authorized stock company. The American ('redit Mobilier formed for raising money for the Pacific Railroad raised a foul odor in 1873

Crocodile Tears. Counterfeit sorrow. A fable says

the crocodile weeps as it eats its victim.

Cumberland. A United States vessel sunk by the
Confederate ram Merrimac in Hampton Roads, March 8, 1862.

Curfew Bell. At 8 o'clock, the ringing of the curfew bell in old times In England, all lights were extinguished, the fires raked up and covered, and the people of the Kingdom retired to bed. This rule, made by William the Conqueror, lasted for a long time, and even yet there is some sign of its observance in the nine o'clock bell rung in many parts of New England.

Damocles' Sword. Damocles, having commented upon the happiness which the tyrant Dionysius must enjoy, was invited by him to a feast where, whilst discussing the good things, he looked up and discovered a sword hanging by a single hair immediately over his bead. head.

Darby and Joan. The loving couple.

Darwinian Theory. An explanation of the origin of species in animals, that they come from one or a few original forms, the present differences resulting from development and natural selection.

De Profundis. The 130th Psalm; part of the burial service.

Debatable Ground. Land on the western border of

Scotland, disputed between England and Scotland,
Defender of the Faith. Henry VIII. received this
title from Pope Leo X., and his successors have borne it ever since.

Directory, The French. By the Constitution of 1705 the executive power was vested in five Directors; it lasted only four years.

Dixie, The Land of. The Southern States.

Dizzy. The nickname of Benjamin Disraeli, Earl of

Dizzy. Th Beaconsfield. Doctors' Commons. Tastical Court sat in London. The place where the Ecclesi-

Doctrinaire. A cant term in French politics, given

to the proposer of an impracticable compromise meas-

Doe, John. The fictitious plaintiff in ejectment suits, the defendant being Richard Roe.

Doomsday Book. Compiled by order of William the Conqueror. It contained a survey and an estimate of value of all the lands in England.

Donnybrook Fair. A once celebrated annual fair

near Dublin.

Douay Bible, The. The English Bible authorized by the Roman Catholic Church; first published at Douay, France.

Downing Street. The official residence of the English Prime Minister since the time of Sir Robert Walpole is in Downing Street, London.

Drury Lane Theater. In London; was opened in 1688. Dying Gladiator. An ancient statue in the Capitol

at Rome.

Eastern States, The. Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, and Connecticut. Ecce Homo. A painting by Correggio representing the Saviour crowned with thorns.

Ecole Polytechnique. A Parisian school, the graduates of which are given places in the public service.

El Dorade. A fabulous region in South America, surrassing all other countries in the production of gems and precious metals. A name for any wealthy country.

Elephant, Seeing the. Seeing the world.

Eigin Marbles. A collection of Greek sculptures made by Lord Elgin. Now in the British Museum.

Escurial, The. A royal residence built by Philip II.; it is the largest structure in Spain, and one of the most splendid buildings in Europe. It is 22 miles from Madrid and contains a palace, a church, a monastery, free schools, and a mansoleum.

Eternal City, The. Rome. Eureka. (I have found it.) Exclamation of Archimedes when he discovered the method of proving that the sum of the squares of the sides of a right-angled triangle equaled the square of the hypotenuse.

Evangelists, Symbols of the. Matthew has a scroll before him and holds a pen; Mark sits writing, with a winged lion by his side; Luke has a pen and a scroll, near him is an ox; John is a young man, behind whom is an eagle.

Exclusion, Bill of. A bill which passed the English House of Commons in 1679, proposing to exclude the Duke of York from the throne because he was a Roman Catholic.

Expounder of the Constitution, The. Daniel

Fabian Policy. Delaying; dilatory. From Quintus Fabius Maximus, the Roman General who successfully opposed Hannibal, the Carthaginian, by avoiding a battle and continually harassing him.

Fabius, The American. George Washington.
Fairmount Park. In Philadelphia, where the Centennial Exhibition of 1876 was held; contains nearly

3.000 acres.

Faincants, Les Rois. (Do-nothing Kings.) The last twelve Kings of the Merovinglan Dynasty were so called. For about 100 years previous to 720, when Pepin dethroned Childeric III., they were mere puppets, and the supreme authority was exercised by the mayors of the palace.

Falernian. A celebrated ancient Italian wine grown

at Falernum.

Fancuil Hall. In Boston, built 1742; called the "Cradle of Liberty," for there the Revolutionary patriots were wont to assemble.

Farmer George. George III. of England; so called from his love of agriculture.

Fata Morgana. A mirage in the Straits of Messina. Father of his Country. George Washington. Fathers of the Latin Church. St. Ambrose of Milan, St. Augustine, St. Bernard, St. Hilary, St. Jerome,

Lactantins.

Fautourg St. Antoine. The part of Paris where the workingmen live.

Faubourg St. Germain. Aristocratic part of Parls. Fenians. A society of Irishmen formed in the United States in 1865 to free Ireland.

Field of the Cloth of Gold. Plain in France where Francis I. and Henry VIII. met on a mutual visit. It is historical on account of the gorgeous display, both parties being most extravagant in their outfit.

Fifth Avenue. A celebrated residence street in New York.

First Gentleman in Europe. George IV. of England.

Five Points. A once notorious locality in New York. Flagellants. Religious fanatics of the thirteenth century who went about naked and scourging themselves.

Fleet, The. A London prison taken down in 1845.

Flowery Kingdom, The. China.
Flying Dutchman. A specter ship cruising about the Cape of Good Hope. Forebodes trouble to whoever sees it.

Forte. Strong point.

Fort Sumter. In the harbor of Charleston, S. C. Here were heard the first sounds of the cannons' thun

der in the late Civil War.

Fourierism. Charles Fourier, a French visionary, proposed a system of communism in which the world should be divided into "phalansteries" of four hundred families who were to live and work in common.

Freshman. A student in his first year at college. Funk, Peter. A mock auction; a person employed to act as an apparent purchaser and bid up articles for

Gadshill. Near Rochester, in Kent, England. Place where Falstaff met so many men in buckram. Charles Dickens' residence was at Gadshill.

Genre Painting. Represents ordinary domestic and

George, St., and the Dragon. St. George, the patron saint of England, is said to have slain in Libya a hideous dragon whose daily food was a virgin.

Gerrymander. The geographical apportionment of districts to give preponderance to one political party. Started in Massachusetts, and named from its Governor.

Elbridge Gerry. Example, a shoestring district in Mis-Ghetto. The quarter in Rome to which the Jews were

formerly restricted. Ghibelline. One of a faction in Italy in the thir-

teenth century, which favored the German Emperors, in opposition to the Gnelphs, adherents of the Pope.

Girondists; The Gironde. Moderate "Constitu-

Republican party in the French Revolution in

Glencoe. A pass in Argyleshire, Scotland. Here, February 13, 1691, were massacred thirty-eight of the McDonalds by one hundred and twenty soldiers under Capt. Campbell. A tapestry and carpet manufactory at Gobelins.

Paris, founded by Gobelin, a dyer, about 370 years ago.
Godiva, Lady. Wife of Leofric, Earl of Mercia, who
offered to remit certain exactions to his tenants if she
would ride naked through the streets of Coventry. She did so, all the people closing their doors and keeping within except one, "Peeping Tom," who was struck blind for peeping at her.

The neighborhood of some rich diamond Golconda.

mines in India.

Gold Fever. 1849; peopled California.

Golden Age. A period of innocence and prosperity. Nearly always refers to some past age. Golden Gate. The entrance to the harbor of San

Francisco.

Golden Horn. The estuary of the Bosphorus, upon whose banks Constantinople is built.
Gordian Knot. A difficulty; an obstacle. Gordius, King of Phrygia, consecrated to Jupiter a wagon, the beam and yoke of which were tied together by such an Intricate knot that no one could unravel it. An oracle having foretold that he who could untie this knot would be master of Asia, Alexander cut it asunder with his

Gordon Riots, The. In 1780, in London, the bill passed by the House of Commons for the relief of the Roman Catholles caused so much ill feeling that Lord George Gordon, a fanatic, incited the mob to try to force its repeal. Dickens in his Barnaby Rudge gives a vivid description of these riots. vivid description of these riots.

A name sometimes applied to New York Gotham. City.

Gotham, The Wise Men of. Noted for their folly, Gotham was an English village.

Great Commoner, The. Wellington

Great Duke, The. Wellington. Great Eastern. The largest vessel ever launched. She was built to carry 1,000 passengers and 5,000 tons of cargo. Her chief work has been in the laying of ocean telegraph cables.

Great Pyramid, The. Is at Geezeh, Egypt. It is 484 feet high. United States Treasury notes. So

Greenbacks. named from their color.

Green Isle, The. Ireland. Sometimes also called the Emerald Isle.

Greenwood. A cemetry in Brooklyn, N. Y.

Gregorian Year. 1582; it being proved that the years were eleven minutes shorter than what they were counted at, Gregory XIII, took ten days of October out of that years and advanced the dates as the control of th of that year and advanced the dates so as to correct the calendar. The reform has been accepted throughout Christendom, except in Russia. Example: George Washington, born February 11, O. S.

Gretna Green. A Scotch village famous for runa-

way matches.

Grub Street. In London; used to be noted for its

literary denizens.

literary denizens.

Guelphs. The adherents in the thirteenth century of the Papacy against the German Emperors. They were the constant opponents of the Ghibellines, and between them Italy was kept in turmoil.

Guildhall. The London town hall.

Gunpowder Plot, The. A plot to blow up the English Parliament in its House, November 5, 1605. A cellar underneath was stored with gunpowder intended to be touched off during the session by Guy Fawkes. The discovery was made in time to prevent mischief. To use a modern but inelegant phrase, the plot was considered by some people to be "a put up job."

Gyges' Ring. A ring which made the wearer invisible. Gyges, having found a man's corpse in a brazen horse that he discovered in a cave, took a ring from the finger of the dead that rendered him invisible.

from the finger of the dead that rendered him invisible. By using this ring he entered unseen the chamber of the King of Lydia and murdered him. He became

King.

Habeas Corpus Act, The. Was passed in the time of Charles II. and provides that the body of any person restrained of his liberty must on proper application be brought before a judge and the reason of his confinement stated. The judge will then determine the amount of bail he shall furnish, or he will remand him to prison or allow him his freedom, as the ease may require or allow him his freedom, as the case may require.

Halcyon Days. A period of happiness; days of peace and tranquillity. The halcyon, as the kingfisher was anciently called, was said to lay her eggs in nests on rocks near the sea during the calm weather about

the winter solstice.

Handicap. Apportionment of the weights that must be carried in a race by different horses, considering their age and strength, to equalize their chances.

Hansard. Name of the firm which prints the debates of the British Parliament.

Hanse Towns. In the twelfth century some com-mercial cities in the north of Germany formed an asso-ciation for the protection of commerce. To these other similar cities in Holland, England, France, Spain, and Italy acceded, and for centuries this confederacy com-

Hay acceded, and for centuries this confederacy commanded the respect and defied the power of kings.

Hanseatic League. The name of the confederation of Hanse towns. There were seventy-two cities in the league, and they held triennial conventions called Hansa. It has long since fallen to pieces. Four of its members, Lubeck, Hamburg, Bremen, and Frankfort, are called free cities, but are really part of the German Empire.

Hare, Mad as a March. The hare is wilder than usual in March.

Harpies. Three ravenous and filthy monsters, each having a woman's face and the body of a vulture.
Their names were Aello, Ocypete, and Celeno. Juno sent them to plunder the table of Phineus.

Hari-Kari. (Happy dispatch.) Japanese official

snicide.

Harvest Moon. The full moon at or nearest the fall equinox; rises for a number of days about sunset.

Heathen Chinee, The. A poem.

Heidelberg Castle. Ruins near Heidelberg, Ger-

Hegira. The date of Mohammed's flight from Mecca, July 16, 622. The epoch from which the Mohammedans compute their time.

High Church. The more conservative portion of

High Church. The Episcopal Church.

High Seas, The. The sea beyond three miles from the coast.

History, The Father of. Herodotus, the Greek historian.

Hobson's Choice. Take what is offered or go without. Tobias Hobson, an English stable-keeper, made whatever customer came to hire a horse take the one nearest the door.

Holborn. A street in London by which criminals used to be carried out to execution at Tyburn.

Holy Alliance. Formed in 1816 by Austria, Prussia,

and Russia.

Holy Family, The. The name of pictures representing in group the infant Jesus, St. Joseph, the Blessed Virgin, John the Baptist, Anna, and St. Elizabeth. The most celebrated are by Michael Angelo at Florence, by Raphael in London, and by Leonardo da Vinci in the Louvre.

Holy Land, The. Palestine.
Holy League, The. The alliance of Pope Julius II.,
France, Germany, Spain, and some of the Italian Republics in 1508, against Venice.

Hour soit qui mal y pense. (Shame to him who evil thinks.) Motto of the highest order of knighthood in Great Britain, that of the Garter, instituted by Edward III. At a ball, a garter of the Countess of Salisbury, having fallen off, was picked up by the King, who expressed himself in the above phrase and fastened it around his own knee. This incident led to the formation of the order.

Honors of War. Allowing a surrendered enemy to keep his arms.

Hotel de Ville. The city hall in French and Belgian

Houris. Beautiful virgins of Paradise; promised by the Koran for the delight of the true believers. Hundred Days, The. From March 20, 1815, when Napoleon escaped from Elba, to June 22, 1815, when he abdicated.

Iconoclast. (Image-breaker.) A radical reformer. Iliad. A Greek epic poem by Homer, relating the story of the siege of Troy by the Greeks.

Independence, Declaration of. Issued July 4,1776. Independence Hall. In Philadelphia, Pa., where Congress met and adopted the Declaration of Inde pendence.

Index Expurgatorius. A list of books forbidden to be read by the Roman Catholic Church. Inns of Court. The four London law societies which

have the sole right of admitting candidates to the Bar. They are Gray's Inu, Lincoln's Inn, the Inner Temple, and the Middle Temple.

Inquisition. A tribunal established in some coun-

tries to try heretics.

Irish Agitator, The. Daniel O'Connell. Iron City, The. Pittsburg, Pa. Iron Duke, The. The Duke of Wellington. Iron Mask, The Man in the. A mysterious French state prisoner.

Jack Ketch. The hangman. The name of an English hangman.

Jack Robinson. Before you can say Jack Robinson; at once. Jack Robinson was noted for the shortness of his visits; the servant had scarcely time to repeat his name, before he would leave.

Jack, The Giant Killer. A nursery hero. Jack, The American, or Union. The blue ground of the American flag with the stars but without the stripes.

Jacobins. A revolutionary club, 1789, in Paris, held its meetings in what had been the Jacobin Monastery. They were violent and extreme in the measures they proposed. Their name spread to all similar organizations and to individuals acting with them throughout France.

Adherents of James II. of England, and Jacobites.

of the Stuarts, his descendants.

Jardin des Plantes. garden in Paris. Botanical and zoölogical

Jardin Mabille. Of world-wide notoriety. A Parisian resort where the can-can flourished. Suppressed in 1882

Jericho, Gone to. Disappeared; ruined. Jerusalem Delivered. An Italian epic poem by Torquato Tasso.

Jingo, Jingoism. Expression applied in England to those who wanted the English Government to assume an aggressive foreign policy, 1874-1880.

John Bull. England. Nickname for an Englishman.

John Chinaman. The Chinese in America.

Johnny Cakes. Made of Indian meal baked in the

ashes.

Jubilee, Year of. Among the Jews the jubilee came every liftieth year, which was the year after one week of weeks of years had passed (seven times seven). All slaves who were of Hebrew blood were freed, all debts were canceled, and all lands returned to original owners during the jubilee. In the Roman Catholic Church it is observed every twenty-fifth year.

Juggernaut. A Hindon god who has a famous temple in India. There is an immense car in the serv-

ice of this god, which, when moved about the country, causes the greatest excitement. The car resembles a large building, and its weight is very heavy. It is dragged along by the multitude, and their fanaticism is so great that crowds of devotees east themselves under the wheels and are crushed to death, a fate which they believe insures paradise. Julian Era, The. A method of reckoning time

from 46 B.C., when Cæsar reformed the calendar.

Junius, Letters of. Some remarkable political letters written during the reign of George III. Their authorship is unknown.

Kansas, Bleeding. So called by Horace Greeley during the Free Soil controversy.

Kensington Gardens. A London Park near which

Queen Victoria was born.

Kilkenny Cats, The. Disputing people; from the old verse:

There once were two cats in Kilkenny,

Who each thought there was one cat too many, So they howled and they fit, and they scratched and they bit Until instead of two cats there wasn't any.

King can do no wrong, The. Meaning that the Ministers and not the King are responsible for mistakes

of government.

King of Yvetot. The Seigneur of Yvetot was made king of his estate by the King of France as a recom-pense for the killing of his father. It was a kingdom of eight square miles.

King Cole. A legendary king of Britain, who affected

tobacco and spirits.

King Cotton. A name given to the great Southern industry before the war.

King's Evil. The scrofula. So called from the belief

that a king's touch would cure the disease.

King Log. A good-for-nothing ruler. The name comes from one of Esop's fables, wherein Jupiter puts

a log to rule over the frogs.

King-Maker, The. Richard Nevill, the Earl of Warwick, who set up and deposed kings at his will during the Wars of the Roses, in the fifteenth century.

King Stork. Atyrant. The sequel to the Esop fable mentioned above. The frogs grew thred of King Log, whereupon King Stork was brought in at their request, who devoured the whole community.

Kit Kat Club, The. A London club founded in 88. It had many eminent members.

Knickerbocker. A member of any old Dutch family in New York. Derived from Irving's immortal history. Knight of Malta. A chivalrie and monastic order founded during the Crusades, also called the Knights Hospitallers of St. John.

Know-Nothings. A political party in the United States, whose cardinal principle was opposition to foreign office-holders.

Koh-i-Noor. A Goleonda diamond, the largest in the world, now one of the crown diamonds of England.

Value, \$625,000.

Koran, The. The Mohammedan Bible.

Kremlin, The. The Royal Russian residence in Moscow.

Labyrinth, The. A celebrated structure built by Minos, King of Crete, which consisted of a maze out of which no one who entered could find the way back.

Laconic. Curt. So called from the brief speech in fashion in old Laconia, afterwards called Sparta.

Lacrymal Christi. An Italian wine.

Lake School, The. A society of English poets consisting of Coleridge, Wordsworth, and Southey.

Land of Promise, The. Canaan, the goal of the Jewish wanderings in the wilderness.

Lang Syne. Long ago.

Langue d'Oc. Provence, a part of France so called from the dialect in use.

Langue d'Œil. All of France except Provence. Laocoon, The. A celebrated statue in the Vatican

representing Laocoon strangled by serpents

Laodicean. A person lukewarm in religion.
Lares and Penates. The household gods.
Last Judgment, The. The theme of a number of
frescoes of the Renaissance period in Italy.
Last Supper, The. Similar to the above. Leonardo
da Vine'i's best canvas is on this subject.

Lateran Palace, The. One of the Papal residences at Lome

Laughing Philosopher, The. Democritus of Abdera, who believed that life was only to be laughed at.

Leaning Tower, The. A celebrated structure at

Pisa. Italy, which leans fourteen feet out of the perpendicular; 180 feet high.
Learned Blacksmith, The. Elihu Burritt.
Leonine Yerses. Verses which rhyme at the middle

and the end. Libby Prison. A Confederate jail for prisoners of war at Richmond, Va. Lilliput. The pigmy land in Gulliver's travels.

Lilliput. The pigmy land in Gulliver's travels. Lingue Franca. A dialect of French, Italian, and Arabic spoken on the Mediterranean Sea.

Lion and Unicorn. The supporters of the British

royal arms.

Lion of the North, The. Gustavus of Sweden, the great leader of the Protestant forces during the Thirty Years' War.

Lion's Share. The bigger portion in a division. So called from one of Esop's Tables.

Little Corporal, The. Napoleon Bonaparte.

Little Giant, The. Stephen A. Douglas.

Lloyds. The originators of marine insurance.

Londbard Street. The financial street of London.
Lone Star State, The. Texas.
Long Parliament. The Parliament which sat for thirteen years at the beginning of the civil war in England. It sat from 1640 to 1653. ngland. It sat from 1640 to 1653.

Lorclel. A malignant but beautiful water-sprite of

the Rhine.

Lotus-Eaters, The. Homer in the Odyssey describes the effect of eating the lotus as making the eater forget his home.

Louvre, The. The art palace of Paris.

Low Church, The. A part of the Episcopal Church which is opposed to ceremonials.

Lusiad, The. The Portuguese epic poem, written by

Lusiad, The. The Portuguese epic poem, written by Camoens, describing Vasco da Gama's adventures.
Lynch Law. Mob law. The name comes from a Virginia farmer who instituted the first vigilance com-

mittee in America.

Mab, Queen. The queen of the fairies. So called from an Irish fairy princess named Medh, who flourished in the night of time.

Macadamize. Paving with broken stones. So called from the inventor, Sir John MacAdam.

Macaronic Verse. A verse made by mixing different languages.

Macchiavellism. Political trickery.

Madam Tussand's Exhibition. A famous London
wax-works show.

Mad Poet, The. Nathaniel Lee, an insane English dramatist.

Madman of Macedonia, The. Alexander the Great.
Madman of the North, The. Charles III. of Sweden.
Madonna. The Blessed Virgin.
Macedones. A noted not roof needs during the reign

A noted patron of poets during the reign Maecenas. of Augustus of Rome.

Magna Charta. The charter making the corner stone of English liberty, extorted from King John Lack-Land.

Mahomet's Coffin. The body of Mahomet is said to Mahomet's Coffin. The body of Mahomet is said to hang in mid-air over Medina.

Maid of Orleans. Joan of Arc.

Maid of Saragossa. Augustlna Zaragoza, the heroine of the siego of Saragossa in 1808-9.

Maiden Queen, The. Elizabeth of England.

Malne Law. A prohibitory law first adopted in

Maine Malthusian Doctrine, The. The theory that the population of the world is growing faster than the food The theory that the

supply.

Mammoth Cave. A cave near the Green River,

Man in the Moon. According to the legend the man who first broke the Sabbath.

Man of Destiny. Napoleon Bonaparte.

Man of Iron, The. Bismarck.

Man of fron, the Bishatek.

Man of Straw. An irresponsible person.

Mare's Nest. A matter which seems of importance but turns out to be nothing.

Marriage a la Mode. The title of six satirical pic-Marriage a la Mode. The title of six satirical pictures by Hogarth.

Marseillaise. The French national air, composed by

Rouget de Lisle.

Martinet. A strict disciplinarian. So called from a

French officer of the seventeenth century.

Mason and Dixon's Line. The north boundary of the Slave States, dividing Virginia and Maryland from Pennsylvania.

The tomb of Mausolus, built by Queen Mausoleum. Artemisia, one of the seven wonders of the world.

Mayfair. The west end of London.

Mercator's Projection (or Mercator's Chart) is so called after Gerard Mercator, a Flemish geographer of the sixteenth century, the first to give an unbroken view of the whole surface of the earth. In it all the meridians are straight lines perpendicular to the equator, and all the parallels parallel to the equator, the effect being to greatly exaggerate the polar regions.

Merry Andrew. A buffoon, from Andrew Borde, the whimsical physician of Henry VIII.

Merry Monarch, The. Charles II. of England.

Mes merism takes its name from Mesmer, a German physician.

physician.

Mezzo Relievo. Carved or cast figures projecting from the tablet a little more than basso relievo, and something less than alto relievo, are called mezzo re-

Middle Ages, The. The period between the destruc-tion of the Roman Empire and the revival of learning in Italy-476 to 1500.

Middle States, The. New York, Pennsylvania, New Jersey, and Delaware.

Minesingers. (Love singers.) The German lyric poets of the twelfth and thirteenth centuries.

Miserere. The fifty-first psalm.

Mississippi Bubble, The. A hollow financial scheme. Missouri Compromise, The. A measure that pro-hibited slavery north of 36° 30′ north latitude.

Mistress of the Seas. England.

Molly Maguires. A secret society in the United States. Many crimes were attributed to it, especially in Pennsylvania.

Monarch, Le Grand. Louis XIV. of France.
Monroe Doctrine. The United States is not to
meddle in European affairs, nor to allow European
Governments to meddle in the affairs of the American Continent.

Mont de Piete. A pawnbroker's shop.

Montmartre. A Parisian cemetery.

Monumental City, The. Baltimore, Md.

Morey Letter, The. A forged letter attributing to
General Garfield anti-Chinese sentiments, 1880.

Morganatic Marriage. A marriage between a man
of high rapk and a women of a lower one. She does not

of high rank and a woman of a lower one. She does not take her husband's title.

Mother of Presidents. Virginia; having produced seven Presidents of the United States.

Mother Carey's Chickens. Stormy Petrels. Mother Goose. She lived near Boston, and was a Mother Goose. She lived near Boston, and was a nursery rhymer. She sang rhymes to her grandson, Thomas Fleet, who printed them in 1819.

Mount Vernon. The home of Washington, in Vir-

Muscular Christianity. An expression of Charles Kingsley. "A sound mind in a sound body."

Music of the Spheres. Order, harmony. Plato taught that each planet had a siren whose song harmonized with the motion of our sphere and with that of the others.

Namby-Pamby. Childish. A term used for poor literary productions.

Nantes, Edict of. A decree issued at Nantes, France, in 1598, by Henry IV., granting toleration to the Protestant religion. Revoked by Louis XIV., October 22, 1685.

Nation of Shop-keepers. The name given to the

English by Napoleon.

Natural Bridge, The. A natural arch over Cedar

Creek near James River in Virginia. It is two hundred feet high.

Newgate. A London prison.

New World. The Americas.

Nibelungenlied. A German epic poem of the thirteenth century.

Nine Worthies, The. Joshua, David, Judas Maccabæus, Hector, Alexander, Julius Cæsar, Arthur, Charlemagne, and Godfrey of Bouillon.

Noctes Ambrosiane. The title of a work by Pro-

Noel. Christopher North).

Noel. Christopher North).

Noel. Christopher Signature of a work by Floring William (Christopher North).

Noel. Christopher North). England.

Northern Giant, The. Russia. Notre Dame. The Cathedral of Paris.

Odyssey. Homer's narrative poem of the adventures of Ulysses on his voyage from Troy to Ithaca.
Ogres. Giants who feed on human flesh.
Oi Pollot. The multitude.
Old Abe. Abraham Lincoln.

Old Abe. Abraham Lincoln.
Old Bailey. A London criminal court.
Old Dominion, The. Virginia.
Old Guard, The. A favorite regiment of Napoleon
Bonaparte. In the Chicago Convention, 1880, the
friends of General Grant received this name.
Old Hickory. Gen. Andrew Jackson.
Old Probs. (Old Probabilities.) The United States
Signal Service.

Signal Service.

Old Public Functionary. President James Buchanan.

Old South, The. A famous church in Boston, Mass. Orangeman. A Protestant Irishman. Member of an organization which cherishes the memory of William Prince of Orange.

Orange Peel. Sir Robert Peel.

Ordinance of 1787. An act fixing the government

of the Northwest Territory of the United States.

Orlando Furioso. An Italian poem by Ariosto,
Ossian. The son of Fingal, a Scotch bard. Ossian's
poems, published in 1760, were the work of James
McPherson, a gifted Caledonian.
Ostend Manifesto. Issued by the United States
Ministers to England, France, and Spain during
Pierce's administration, declaring that Cuba must be-

long to the United States.

Ostracism. The Athenians expelled every public man against whom a sufficient number of votes were cast. The votes were written on oyster shells.

Palimpsest. A parchment having the original writing erased and new writing substituted.
Pall Mall. A street in London.
Palladium. Something that affords defense, protection, and safety. A statue of Pallas was the palladium of Troy.
Pantheon. A circular hydding in Borne and the palladium of Troy.

Pantheon. A circular building in Rome erected in the time of Augustus. It is now a church, the Rotunda, Paradise Lost. A poem by John Milton, treating of the fall of man.

of the fall of man.

Paradise Regained. Poem by Milton on the temptation and triumph of Jesus.

Paris of America, The. Cincinnati.

Parthenon. A temple of Minerva in Athens.

Partington, Mrs. The American Mrs. Malaprop.

The creation of B. P. Shillaber.

Pasquinade. A lampoon or satirical writing. Political squibs used to be posted on an old statue that stood in Rome near the house of a succeing old cobbler. stood in Rome near the house of a sneering old cobbler named Pasquin.

Peeler. A policeman. Sir Robert Peel founded the Irish constabulary.

Peninsular War. The war between England and France in Spain and Portugal, 1808-1812.

People's William. William E. Gladstone.

Pere-la-Chaise. A cemetery near Paris.

Philippic. An invective. The orations of Demosthenes against Philip of Macedon originated this word. Philistine. A word in use in the German universi-

ties for a person below caste. Philosopher's Stone, The. A substance supposed Phinosopher's Stone, The A sansance supposed to have the property of turning anything else into gold.

Phænix. A mythical bird, without a mate, renews itself every five hundred years by being consumed in a fire of spices, whence it rises from the ashes and starts for a new flight.

Pied Piper of Hamelin, The. Not being paid for having drawn, by the sound of his pipe, the rats and mice out of Hamelin into the river, he piped the children of the town into Koppelberg hill, where 130 of

them dled.

Pigeon English. A mixture of English, Chinese, and Portuguese.

Plon-Pion. Prince Napoleon J. C. Bonaparte.

Plumed Knight, The. J. G. Blaine, American statesman.

Plymouth Rock. The rock at Plymouth, Mass.,

where the pilgrims landed in 1620.

Poet's Corner. A corner in Westminster Abbey where poets are buried. The poetical column in a newspaper.

Possession Asinorum. (The bridge of asses.) Fifth proposition, first book Euclid's Geometry.

Poor Richard. Benjamin Franklin.

Porkopolis. Cincinnati.

Prater, The. A promenade in Vienna, Austria.

Protestant Duke, The. The Duke of Monmouth, natural son of Charles II. of England.

Pranklis. A number of reversible old structures

Pyramids. A number of remarkable old structures in Egypt.

Quaker City, The. Philadelphia, Pa. Quaker Poet, The. John G. Whittier.

Quartier Latin. A district of Paris inhabited principally by students.

Queen of the Antilles. The island of Cuba.

Ranz des Vaches. The air the Swiss mountaineers play on the Alpine horns when tending their cattle. Railway King, The. George Hudson, an English-

Rebellion, The Great. The war between Charles I. of England and Parliament.

Red Letter Day. A fortunate day. In old calendars a red letter was used to mark the saints' days.
Red Tape. Official routine.
Reign of Terror. The time during the French Revolution between the overthrow of the Girondists, May 31, 1793, and the fall of Robespierre, July 27, 1794.

Reynard the Fox. A romance of the fourteenth

Rialto, The. A bridge over the Grand Canal, Venice.

Rights, Declaration of. An instrument securing annual Parliaments, trial by jury, free elections, the right of petition, and denying to the crown the privilege of keeping a standing army or of levying taxes, was drawn up after the revolution of 1.89, and accepted by William and Maxy. William and Mary.

William and Mary.
Roost, To Rule the. To take the leading part.
Robert the Devil. The first Duke of Normandy.
Robin Goodfellow. Puck, a celebrated fairy,
Roland for an Oliver, A. Tit for tat. Roland and
Oliver, two peers of Charlemagne. So many romances
were related of these knights that whenever one told
an improbable story to match one that had been told
before, it was called giving a Roland for an Oliver.
Rossius, The British. David Garrick.
Rough and Ready. Gen. Zachary Taylor.
Round Robin. A petition or remonstrance signed
by the names in a circle, so as to conceal who signed it
first.

first.

Round Table, The. King Arthur's knights sat at a round table so that any distinction of rank was avoided.

Roundheads. The Puritans, who were short hair.

Roundneads. The Puritans, who were short hair.
Royal Martyr, The. Charles I. of England.
Royal Society, The. A society for the advancement
of natural science, founded at London, 1645.
Rozinante. The horse of Don Quixote.
Rubicon, To Pass the. To takean irretrievable step.
When Casar crossed the Rubicon he became an enemy
of the Roundia. of the Republic.

Rule Britannia. An English song.
Rump Parliament, The. A remnant of the Long
Parliament broken up by Cromwell.
Rye House Plot. A conspiracy in 1683 to assassinate
Charles II. and the Duke of York. Rye House was the
name of the conspirators' place of meeting.

Sabbath Day's Journey. About one mile. Sack, To Get the. To be discharged. The Sultan, when he wants to be rid of one of his harem, has her put into a sack and thrown into the Bosphorus.

A sect of the ancient Jews who denied Sadducees. the resurrection of the dead and the expectation of a future state.

Sagas. Scandinavian books containing the Northern legends.

Saint Bartholomew, Massacre of. Massacre of the French Huguenots in the reign of Charles IX., on St. Bartholomew's day, 1572.

William IV. of England Sailor King, The. William IV. of England. Saint Cloud. A once famous French palace, destroyed in the Franco-Prussian war

Saint James, The Court of. The English court, so called from the Palace of St. James in London, formerly a royal residence.

St. Mark's. Cathedral of Venice, Italy.
Saint Paul's. The cathedral of London; designed by Sir Christopher Wren.
Saint Peter's. At Rome; is the most splendid church building in the world.

Saint Sophia. A mosque in Constantinople, Turkey. Saint Stephens. A Gothic cathedral in Vienna, Austria.

Salt River. Oblivion. Gone up Salt River is generally taken to mean political defeat.
Sambo. Nickname for colored man.
Sanctum. One's private office.
Sandwich. A piece of meat between two pieces of

Sang Azul. Of aristocratic descent.
Sanhedrim. The Jewish court of seventy elders.
Sans-Culottes. (Without trousers.) The French

revolutionists.
Sans Souci. Palace of Frederick the Great, at Pots-

Sans Souci. Palace of Frederick the Great, at Potsdam, near Berlin.
Santa Croce. A church in Florence, Italy; the buriai place of Michael Angelo, Galileo, Machiavelli, and others.

Saturnalia. A festival in honor of Saturn observed annually by the Romans by giving way to the wildest disorders. Unrestrained license for all classes, even to the slaves, ruled the city for three days, December 17, 18, and 19.

Schoolmen. The mediæval theologians.

Scotland Yard. The headquarters of the London

police.

Scourge of God, The. A Scratch, Old. The Devil. Attila, King of the Huns.

Scratch, Old. The Devil.
Scratch, Old. The Devil.
Scylla. (Avoiding Scylla he fell into Charybdis.) In trying to avoid one danger he fell into another. Scylia and Charybdis were the two dangers in the Straits of Messina, Italy.

Sea-girt Isle, The. Great Britain. Secessia. The seceding Southern States.

Secessia. The seceding Southern States. Secular Games. Games held by the Romans once in a century.

Semiramis of the North. Catherine II., Empress of Russia.

September Massacres. The massacre of the French Royalist prisoners in Paris, September 2, 3, and 4, 1792. About 8,000 were killed.

About 8,000 were killed.

Septuagint. A Greek version of the Old Testament prepared by seventy doctors.

Seven-hilled City, The. Rome.

Seven Wonders of the World. The pyramids of Egypt; the Temple of Diana at Ephesus; the hanging gardens of Babylon; the Colossus at Rhodes; the Mausoleum at Halicarnassus; the statue of Zeus by Phidias at Olympus; and the Pharos (or lighthouse) of Alexandria in Ferret.

dria in Egypt. Seven Years' War. The war of Frederick the Great

seven Years' War. The war of Frietrick file creat against France, Anstria, and Russia, 1756 to 1763.

Shamrock. The emblem of Ireland. St. Patrick made use of it to prove the doctrine of the Trinity.

Shibboleth. A countersign. The password of a secret society. When the Ephraimites, after being routed by Jephthah, tried to pass the Jordan, they were detected by not being able to pronounce properly the word Shibboleth.

word Shibboleth.

Sick Man, The. The Ottoman Empire.

Sinews of War, The. Money.

Single-Speech Hamilton. An English statesman of the eighteenth century, W. G. Hamilton. He never made but one speech, but that one was most eloquent.

Six Hundred, Charge of the. At the battle of Balaklava, October 25, 1854, by a mistaken order, the British light cavalry, 670 strong, made a most gallant charge or the Russians. charge on the Russians.

charge on the Russians.
Sleeping Beauty, The. A fairy tale.
Smell of the Lamp. A phrase first applied to the orations of Demosthenes, showing their careful and labored preparation. Demosthenes studied in a cave by lamplight.
Song of Roland. An old French poem recounting the deaths of Oliver and Roland at Roncesvalles.
Sorbonne, The. A university in Paris founded by Robert de Sorbonne in the thirteenth century.
Sortes Rhlices. Extrune telling by consulting the

Sortes Biblicæ. Fortune telling by consulting the

South Kensington Museum. A collection of works of art and manufactures in London. South Sea Bubble, The. A company formed in 1710

in England to pay the national debt and to have in return a monopoly of the South Sea trade. This company lasted about ten years, and its failure was the ruin of thousands.

Spanish Main. The southwestern part of the Gulf of Mexico.

Sphinx. An emblem of silence and mystery. A monument near Cairo, Egypt; half woman, half lion. Stabat Mater. A Latin hymnon the Crucifixion. Stalwart. A member of the Republican party of the

United States clinging to the principles and practices of the party. His opposite, a "Half-Breed," is a Republican unwilling to be controlled by the party

Star Chamber. A court of criminal jurisdiction in England having extensive powers. It existed from the time of Henry VIII. until that of Charles I.

"Stonewall" Jackson. Gen. Thomas J. Jackson, Confederate General.

Strasburg Cathedral. At St feet high; has a wonderful clock. At Strasburg; Gothic; 468

Swedish Nightingale. Jenny Lind (Mme. Gold-

schmidt).

Tabooed. Prohibited. A Polynesian word meaning consecrated; used for what is out of date or in bad taste.

Tammany Hall. A section of the Democratic party Tammany Hall. A section of the Democratic party in New York City, named from their place of meeting.

Tammany Ring, or the "Tweed Ring," or "the Ring." A set of New York City officials which absorbed large sums of the eity money. Exposed in 1871.

Tammany, Saint. Patron saint of the Democratic party in New York. He was an Indian chief, whose name was really Timenund.

Tapis, On the. On the carpet; proposed for discussion. From the tapis or cloth on a council table.

Temple Bar. A stone house in London over which the heads of traitors used to be exposed. Torn down in 1878.

In 1878.

Termagant. A shrew. Termagant was, according to the Crusaders, the wife of Mahomet.

Terra Firma. Dry land.

Tertium Quid. A third somebody not to be named.

Theatre Francais. A theater in Paris.

Theleme, Abbey of. A creation of Rabelais in his Gargantua. Its motto was, "Do as you please."

Thirty Years' War, The. Between the Catholics and Protestants in Germany, 1618-1648.

Thistle. The national emblem of Scotland. One

Thistle. The national emblem of Scotland. One night when the Danes were attempting to surprise an encampment of the Scotch, one of them trod upon a thistle; the pain caused him to raise an alarm and the Scotch defeated them. Ever since the thistle has been the insignia of Scotland.

Thor. The god of war, son of Odin, the Scandinavian

Myth.

Threadneedle Street, The Old Lady of. The Bank

of England.

Three Estates of the Realm. The nobility, the clergy, and the commonalty, represented in the two houses of Parliament. Thunderer, The. The London Times (newspaper).

Thunderer, The. The Tick, On. On credit.

Thunderer, Tick, On. On credit.
Tick, On. On credit.
Tit for Tat. An equivalent; this for that.
Tom Thumb. Charles A. Stratton. Also a fairy tale.
Tory. The name of an English political party; oppo-Tory. The site of Whig.

Tour, The Grand. From England, through France, Switzerland, Italy, Germany, and home. Tower, The. The citadel of London.

Tower, The. The citadel of London.
Transfiguration, The. One of Raphael's most famous pictures, now in the Vatican.
Trimmer. One who takes a moderate course in

Trinity Church. An Episcopal church on Broadway at the head of Wall street, New York. The richest

church in America.

Triple Alliance, The. Alliance between Great Britain, Holland, and Sweden against France, 1668.
Troubadours. Provincial poets from the eleventh to the fourteenth century.
Trouveres. Northern French poets 1100 to 1400.
Trumpet, To Sound One's Own. To boast. The entrance of knights into a list was announced by the

heralds with a flourish of trumpets.

Tuft-Hunter. A toady. At Oxford a nobleman was called a tuft because of the gold tuft on his college cap.

Tuileries. A French royal palace burned by the Tuileries. A Commune in 1871.

Tulip Mania. A European craze of the seventeenth century centering in Holland. Everybody was buying tulip bulbs, which ran up to enormous prices. Many fortunes were sunk in their acquisition.

Tune the Old Cow Died of. Words instead of alms. Old song: a man having nothing with which to feed his cow, sings to her of the grass which is to grow. The expression is also used for a worr-out, tiresome tune.

Typur, Once a London place of execution powers.

Tyburn. Once a London place of execution, now a wealthy and fashionable quarter called Tyburnia.

Uffizi. A building in Florence in which is a magnificent art collection.

Ultramontanes. In France, the more extreme adherents of the Pope.

Underground Railroad, The. Organization of the different means used for the escape of runaway slaves, about the middle of the present century

Under the Rose. (Sub rosa.) Confidentially. Unlicked Cub. An ill-bred boy. The bear cub was believed to be licked into shape by its dam.

Unter den Linden. A street in Berlin having four rows of lime trees.

Unwashed, The Great. The mob.
Up the Spout, or, more elegantly, "gone where the woodbine twineth," or "at my uncle's," means in pawn.
Upas Tree. An object that does harm and should be avoided. The upas tree is common in Java; its gum is poisonous, and fable states that the atmosphere about it is as deadly.

Upper Ten Thousand. The aristocracy; fashion-

able society.

Utilitarians. Those who believe that the fitness of anything to promote happiness is the right standard of morality.

Utopia. An ideal commonwealth. The imaginary island, scene of Sir Thomas More's romance of Utopia.

Valhalla. The palace of immortality, where the heroes slain in battle dwell. (From the Saga legends.) Vampire. An extortioner. A fabulous bat said to suck the blood of persons during sleep.

Vatican. The palace of the Popes, Rome.

Vatican, Council of the. The Ecumenical Council, 1869, promulgated Papal infallibility.

Verse The Reveletions of Brahms in four sacred.

Vedas, The. Revelations of Brahma in four sacred books.

Veni, Vidi, Vici. (I came, I saw, I conquered.) Phrase used by Julius Cæsar, announcing his victory at Zela.

Venus de Medici. A Greek statue at Florence. Venus of Milo. A Greek statue found in the Island of Melos, 1820; it is now in the Louvre.

Verbum Sap. A word to the wise. Veronica. A relic at St. Peter's, Rome. Versailles. A palace at Versailles, ten miles from Paris.

Vespers, The Sicilian. The massacre of the French in Sicily, March 30, 1282. The sounding of the vesper bell was the signal.
Via Dolorosa. The sorrowful way of our Lord from

Via Dolorosa. The sorrowful way of our Lord from the Mount of Olives to Golgotha. Vinegar Bible, The. Has "vinegar" for "vineyard" in the head line of Luke xx., Oxford, 1617, Virgin Queen, The. Queen Elizabeth of England, Vitus Dance, St. A disease anciently supposed to be under control of St. Vitus.

Wabash Avenue. A street in Chicago.
Wall of China, The. A wall 1,200 miles long and 20
feet high, built as a protection against the Tartars.
Wall Street. The great financial street of New York.
Wallack's. A theater in New York.

Walton, An Izaak. An angler.
Wandering Jew, The. A legendary personage condemned to wander over the world until the day of

judgment.
War of 1812. Between Great Britain and the United

States, 1812-1815.

War of the Roses. The English civil wars in the fourteenth and fifteenth centuries, between the houses

of York and Lancaster.

Ward, Artemus. C. F. Browne.

Washington Street. A street in Boston, Mass.

Wassaii. (What hail!) A bowl of spiced ale used on

New Year's day is the Wassail bowl.

Waters, The Father of. The Mississippi Ways and Means. An important committee of the Honse of Representatives; is charged with the duty of devising ways and means for the supply of the Government expenses.

wedding. The first anniversary of a wedding is the paper wedding, the gifts being paper articles; the fifth, wooden; the tenth, tin; the fitteenth, glass; twenty-fifth, silver; fiftieth, golden; seventy-fifth, diamond.

Well of St. Keyne. A well in Cornwall. The first of a married couple to taste its waters will "wear the breeches." Wedding. The first anniversary of a wedding is the

Westminster Abbey. A church in London w many of the illustrious dead of England are buried. A church in London where

Wetherell, Elizabeth. Pseudonym of Miss Susan Warner, author of The Wide, Wide World.
Whig. The name of a political party now extinct.
Whistle. (To pay too dearly for the whistle.) Dr Franklin's story. Cost greater than benefit.
White Feather, To Show the. A display of cowardies.

White House. The Presidential mansion at Washington.

Whiteboys. A secret society in Ireland, 1789.

Wild Huntsman, The. A spectral huntsman in the Black Forest. German legend.
Windmills, To Fight with. To oppose imaginary objects. Don Quixote.

Windsor Castle. A royal residence near London. Wise Men of the East, The. The three Magi guided by a star to Bethlehem.

Witch of Endor, The. The soothsayer who foretold the death of Saul.

Witch-Hazel. A forked twig used for finding witches; in use still for finding water.

Wooden Horse. A ruse at the siege of Troy. Woolsack, To Sit on the. To be Lord Chancellor of England.

Wyoming Massacre. The Valley of Wyoming was ravaged by Indians in 1778.

Xanthos. The prophetic horse of Achilles. Xantippe. The scolding wife of Socrates.

A ruffian. The Yahoos in Gulliver's Travels are brutes shaped like men.

are crutes snaped like men.
Yankee. A name given to all Americans. In America itself the name is only used for natives of New England.
Yarmouth Bloater. A red herring.
Yellow Jack. The yellow fever.
Young America. The growing generation.
Young Chevalier. Charles Edward Stuart, the second pretender to the throne of Great Britain. (1720-88.)
Young Germany. Heinrich Heine and his followers.
Yosemite Valley. In California. Also a nicture by Yosemite Valley. In California. Also a picture by

Bierstadt.
Yule. Christmas.
Yule-log. A large log of wood burnt on the hearth at Christmas.

Zend-Avesta, The. Persian Scriptures written in the Zend language.

Zollverein. An association between German States for the maintenance of uniform tariff rates.

## THE LORD'S PRAYER.

Latin.—Pater noster, qui es iz cœlis, sanctificeter nomen tuum. Adveniat regnum tuum. Fiat voluntas tua, sicut in cœlo, et in terra. Panem nostrum quotidi-anum da nobis hodie. Et remitte nobis debita nostra, sicut et nos remittimus debitoribus nostris. Et ne ros inducas in tentationem, sed libera nos a malo. Tibi enim est regnum, et potentia, et gloria, in sempiternum. Amen.

Italian.—Padre nostro, che sei ne' cieli, sia santificato i' tuo nome. Il tuo regno venga. La tua volontà sia fatta in terra come in cielo. Dacci oggi il nostro pane cotidiano. E rimettici i nostri debiti, come noi pane colidiano. E rimettici i nostri debiti, come noi ancora gli rimettiamo a' nostri debitori. E non indurci in tentazione, ma liberaci dal maligno. Perciochè tuo è il regno, e la potenza, e la gloria, in sempiterno. Amen.

French.—Notre Pere qui es aux cieux, ton nom solt sanctifie. Ton règne vienne; ta volonté soit faite sur la terre, comme au ciel. Donne-nous aujourd'hui notre

terre, comme au ciel. Donne-nous aujourd'hui notre pain quotidien. Pardonne-nous nos péchés, comme aussi nous pardonnons à ceux qui nous ont offensés. Et ne nous abandonne point à la tentation, mais délivre nous du malin. Car à toi appartient le regne, la puissance, et la gloire, à jamais. Amen.

German.—Unser Vater in dem Himmel, dein Name werde geheiliget. Dein Reich komme. Dein Wille geschehe auf Erden wie im Himmel. Unser tägliches Brod gieb uns heute. Und vergieb uns unsere Schulden, wie wir unsern Schuldigern vergaben. Und führe uns nicht in Versuchung, sondern erlese uns von dem Uebel. Denn dein ist das Reich, und die Kraft, und die Herrlichkeit, in Ewigkeit. Amen. lichkeit, in Ewigkeit. Amen.

### GREAT MEN'S WORKS.

Shelley wrote "Queen Mab" at 18. Mohammed began the Koran at 35. Keats wrote his "Endymion" at 22. Alexandre Dumas wrote plays at 22. Disraeli wrote "Vivian Grey" at

Heine published his first songs at 23

Seneca wrote "De Beneficiis" after

Swift wrote the "Tale of a Tub" at 37

Richardson published "Pamela"

Racine wrote the "Andromache" at 28

Paley wrote the "Horæ Paulinæ" at 47.

Coleridge published "Christabel" at 44.

Pliny finished the "German War" at 31.

Luther wrote his ninety-five theses at 34. Poe wrote "The Rayen" in his 36th

year. Confucius began his religious works

at 30. Butler wrote "Hudibras" after he

was 60. Shakespeare wrote his first play at about 24.

Sterne published "Tristram Shan-

dy" at 46. Owen Meredith published "Lu-eille" at 29.

Boileau wrote his first satirical poems at 24. Corneille wrote "Melite," his first

drama, at 21.
Calvin published his "Psychopannychia" at 25.

Spenser published the "Faerie Queene" at 38.

It is said that Horace wrote his first odes at 23.

Sheridan wrote his "School for Scandal" at 26. Machiavelli completed "The

Prince" at 45.
Sir Thomas More finished his "Utopia" at 73.

Livy is said to have finished his "Annals" at 50. Goldsmith finished "The Deserted

Village" at 42.

Josephus published his "Wars of the Jews" at 56.

Lamartine's poems appeared when the poet was 30.

Perseus is thought to have written

his satires at 45. Thackeray was 36 when "Vanity

Fair" appeared.
Lord Bacon wrote the "Novum Organum" at 41.

Tacitus finished the first part of his history at 50. David is said to have written his first psaim at 18.

Homer is said to have composed the Iliad after 60.

Bryant was 19 when made famous

by "Thanatopsis."
Solomon is said to have collected the Proverbs at 50.

Baxter wrote the "Saint's Ever-lasting Rest" at 34.
Dante finished the "Divlna Com-media" at about 51.

Von Ranke finished his "History of the Popes" at 39.

George Eliot was 39 when "Adam Bede" was printed. Fichte wrote the famous "Wissen-

schaftslehre" at 32.

Robert Browning wrote "The Ring and the Book" at 57.

Samuel Johnson published "London" when he was 29.
The Bucolics of Virgil were writ-

ten between 43 and 47.

Thomas à Kempis wrote the "Imitation of Christ" at 34.

Joseph Addison's first essays appeared when he was 29.

John Bunyan finished the "Pilgrim's Progress" at 50.

"The Robbers," by Schiller, made

the author famous at 23.

II annah More wrote "The Search
After Happiness" at 28.

Martial is said to have written epi-

grams before he was 20.
Voltaire's first tragedy came out

when the author was 22 Adam Smith published "The Wealth of Nations" at 55.

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Coates — Henry T. Coates & Co., Philadelphia.
Crowell — T. Y. Crowell & Co., New York.
Caldwell — H. M. Caldwell Co., New York.
Clarendon Press—The Oxford University Press,
New York.
Cassell — Cassell & Co., New York.
Century — The Century Co., New York.
Dutbon — E. P. Dutton & Co., New York.
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Dodd, Mead — Dodd, Mead & Co., New York.
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Putnal
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Alphabets. The alphabets of different languages contain the following number of letters: English, 26; French, 23; Italian, 20; Spanish, 27; German, 26; Slavonic, 27; Russian, 41; Latin, 22; Greek, 24; Hebrew, 22; Arabic, 28; Persian, 32; Turkish, 33; Sanskrit, 50; Chinese, 214.

Early Literature. The first Greek writers were Homer and Hesiod, 1000 B. C., Tyrtæus and Archilochus, 700 B. C., and Alcæus, Sappho, and Anacreon, 600. The first Latin writers were Cluatua, Ennius, and Terentius, 200 B. C. The first British writers, Gildas, Nennius and Bede, 500 and 600 A. D. first German writers, Eginhard, Wallafrid, and Rabanus, 800 A. D. The first French writers. Fort, Gregory, and Maralfe, 500 A. D. first Spanish, Anian, Fulgentius, and Martin, 500 A. D. The first Polish, Yaraslof and Nestor in 1000 A. D. The first Italian, Gracian, Falcand and Campanus in 1100 A. D.

# CHINESE LITERATURE.

The antiquity of Chinese literature is proportionate to that of the language, and its development has been greatly promoted by the early invention of the art of printing, which has been known in China for at least nine hundred years. The Chinese language presents a remarkable specimen of philological and copiousness of expression, is not surpassed from his reign; consequently their books and

in any written literature. It belongs to that class of idioms which are called monosyllabic. Every word consists of only one syllable. roots or original characters of the Chinese are only 214 in number, and it is supposed that a minute analysis would reduce them to a still smaller amount. Each of these characters represents one word, and each word an idea. Their various combinations form the whole language. Taken singly, they express the principal objects or ideas that are suggested in the common intercourse of life; and combined, according to obvious analogies, they are made to comprehend the entire field of thought. Thus the character, which originally represents the word "hand," is so modified and combined with others, as to denote every variety of manual labor and occupation. Chinese characters are written from top to bottom, and from right to left. The lines are not horizontal, but perpendicular and parallel to each other. Much importance is attached by the Chinese to the graphic beauty of their written characters, which in picturesque effect, it must be owned, are superior to most forms of alphabetic symbols. The grammar of the language is very limited. The nouns and verbs cannot be inflected, and hence the relation of words to each other in a sentence can be understood only from the context, or marked by their position.

The Chinese literature is rich in works in every department of composition, both verse and prose. Their scholars are fond of discussions in moral philosophy, but they have also numerous books of history, geography, voyages, dramas, romances, tales, and fictions of all kinds. The labors of various European travelers and students have given us specimens of almost every description of Chinese literature. In legislation, we have a translation of the Penal Code of the Empire; in politics and morals, the sacred books of Confucius, and his successor Meng-Tsew; in philology and belleslettres, a well-executed dictionary of the language; several translations and abstracts of history; and selections from the drama, criticism, and romance. Among the most successful explorers of the field of Chinese literature, we may mention Staunton, Davis, Morrison, Klaproth, and Remusat, who have followed up the earlier researches of the Jesuits at Pekin, and elucidated a subject which had been supposed to be inaccessible.

Chinese literature suffered a similar misfortune to that of the West in the destruction of the Alexandrian brary; for their Emperor, Chee-whang-tee, ordered all writings to be structure, which for ingenuity of arrangement destroyed, that everything might begin anew

records were recovered with great difficulty by other hand, many of the most sagacious critics succeeding emperors.

### GREEK LITERATURE.

The language which we call Greek was not the primitive language of Greece, for that country was originally inhabited by the Pelasgi, whose language had become extinct in the time of Herodotus. With regard to its origin, there is a diversity of opinion among the learned, although it evidently forms a branch of the extensive family of languages known by the name of the Indo-Germanic. existed as a spoken language for at least three thousand years, and, with the exception of the Arabic and the English, has been more widely diffused than any other tongue. Out of Greece, it was spoken in a great part of Asia Minor, of the South of Italy and Sicily, and in other regions which were settled by Grecian colonies. The Greek language is divided into four leading dialects, the Æolic, Ionic, Doric, and Attic, beside which there are several secondary dialects. The four principal dialects may, however, be reduced to two, the Hellenic-Doric, and the Ionic-Attic, the latter originally spoken in the northern part of Peloponnesus and Attica, the former in other parts of Greece. In each of these dialects, there are celebrated authors. To the Ionic dialect, belong in part the works of the oldest poets, Homer, Hesiod, Theognis; of some prose writers, especially Herodotus and Hippocrates; and the poems of Pindar, Theocritus, Bion, and Moschus. Doric dialect was of the greatest antiquity. We have few remains of Doric prose, which consists chiefly of mathematical or philosophical writings. After Athens became the center of literary cultivation in Greece, the works of Æschylus, Sophocles, Euripides, Aristophanes, Thucydides, Xenophon, Plato, Isocrates, Demosthenes, and so forth, were regarded as standards of style, and made the Attic the common dialect of literature. Poetry, however, was not written in the Attic dialect. The peculiarities of Homer were imitated by all subsequent poets except the dramatists, and even they assumed the Doric to a certain degree in their choruses, for the sake of the solemnity of expression which belonged to the oldest liturgies of the Greeks. According to the general tradition, Cadmus the Phoenician was the first who introduced the alphabet into Greece. His alphabet consisted of but sixteen letters; four are said to have been invented by Palamedes in the Trojan war, and four more by Simonides of Ceos. It has been maintained, however, by some persons, that the art of writing was practiced by the Pe-

place the origin of writing in Greece at a much later period.

The origin of Greek literature, or the intellectual cultivation of the Greeks, by written works, dates at a period of which we have few historical memorials. The first period of Grecian cultivation, which extends to eighty vears after the Trojan war, is called the ante-Homeric period, and is destitute of any literary remains properly deserving the name. the poets previous to Homer, nothing satisfactory is known. The most ancient was Olen, who is mentioned by Pausanias. He was followed by Linus, Orpheus, Musæus, and others, but the poems which are circulated under their names cannot be regarded as their genuine productions. It was in the Greek colonies of Asia Minor that the first great impulse was given to the development of literature; and among them we find the earliest authentic specimens of Greek poetry and historical composition. Situated on the borders of a noble sea, enjoying a climate of delicious softness and purity, abounding in the most nutritious and tempting products of nature, whose fertility was not inferior to its beauty, these colonies possessed a character of refined voluptuousness which, if not favorable to the performance of great deeds, allured the dreamy spirit to poetical contemplations, and was manifested in noble creations of the fancy, which have not been surpassed in the progress of cultivation. Living near the scene of the Trojan war, the bards devoted their first poems to the celebration of Grecian heroism. With them, commenced the second period of Greek literature, which we call the Epic age. Of these, Homer alone has survived. We have from him the two great poems, the Iliad and Odyssey, with several hymns and epigrams. He gave his name to the Homeridæ, an Ionian school of minstrels, who preserved the old Homeric and epic style, and who are probably the authors of much that has been ascribed to Homer himself.

Next to the Homeridæ, come the Cyclic poets, whose works embrace the whole circle of mythology and tradition, describing the origin of the gods and of the world, the adventures of the Heroic times, the Argonautic expedition, the labors of Hercules and Theseus, the principal events of the Theban and Trojan wars, and the fortunes of the Greeks after the fall of Troy. A transition between these historic poets and the later school of Ionian minstrelsy is formed by Hesiod, who conducted poetry back from Asia Minor into Grecce. Of the sixteen works ascribed to him, we have the lasgi before the time of Cadmus. On the Theogony, the Shield of Hercules, and Works and Days, the last, an agricultural poem, interspersed with moral reflections and prudential maxims.

The third period commences with the growth of lyric poetry, of apologues and philosophy, with which history gained a new development and a higher degree of certainty. Lyric poetry sprung up on the decline of the Epic school, and was much cultivated from the beginning of the epoch of the Olympiads (776 B. C.) to the first Persian war. The poems of this period are considered among the most valuable productions of Grecian literature. Many of them resembled the epic, and contained the subjects of heroic song. were sung by bands of youths and maidens, accompanied by instrumental music. Among the most celebrated of the lyric poets were Archilochus of Paros, the inventor of the Iambus; Tyrtæus, Terpander, and Alcman, whose martial strains enkindled the valor of the Spartans; Callimachus of Ephesus, inventor of the elegaic measure; Simonides and Anacreon of Ceos; the impassioned Sappho of Mitylene; Stesichorus, Hipponax, and Pindar. Many didactic poems, fables, and proverbs were written during this period, and served to prepare the way for prose composition.

The philosophy of this age was marked by its constant reference to practical affairs. Among its expounders we may consider the seven wise men of Greece, as they are called (Periander, or according to some, Epimenides of Crete, Pittacus, Thales, Solon, Bias, Chilo, and Cleobulus), of whom six acquired their fame, not by the teaching of speculative abstractions, but by their admirable wisdom in the affairs of life, and their skill in the offices of state. Their celebrated sayings are the maxims of experience, applied to the practical relations of life. But with the progress of intellectual culture, a taste for speculative inquiries was unfolded. This resulted in the establishment of the Ionic philosophy by Thales, the Italian, by Pythagoras, and the older and later Eleatic. With the development of these schools, we are brought to the scientific period of Greek literature. Ionic school ascribed a material origin to the universe. Its principal followers were Pherecydes, Anaximander, Anaxamines, Anaxagoras, Diogenes of Apollonia, and Archilaus of Miletus. Of the Pythagorean school, which explained the organization of the world by number and measure, were Ocellus Lucanus, Timeus of Locris, Epicharmus, Theages, Archytas, Philolaus, and Eudoxus. To the older Eleatic school, which cherished a more sublime, but less intelligible conception of the origin of the world, assuming the fact of a facility of a graceful stream, presenting a de-

pure necessary existence, belonged Xenophanes and Parmenides; to the later Eleatic, Melissus and Diagoras. Until about the commencement of the 90th Olympiad, the philosophers and their disciples were dispersed throughout the various Grecian cities. Athens subsequently became their chief residence, where the class of men called Sophists first rose into importance as public teachers. Of these, the most distinguished names that have been preserved to us are Gorgias of Leontium, Protagoras of Abdera, Hippias of Elis, Prodicus of Cos, Trasimæus, and Tisias. They were especially devoted to the subjects of politics and eloquence, but also made a study of the natural sciences, mathematics, the theory of the fine arts, and philosophy. Professing the art of logic as a trade, they were less earnest in the pursuit of truth than in the construction of plausible arguments. Their fallacious pretenses awakened the honest indignation of Socrates, who not only became their zealous antagonist, but gave a vigorous and original impulse to the progress of philosophy. This shrewd and subtle reasoner opened a new direction to philosophical research, turning it to the study of human nature and of the laws of psychology and ethics, instead of barren speculations and theories. Without leaving any written record of his genius, he is known at the present day by the affectionate and beautiful memorials which have been consecrated to his character in the productions of his disciples.

Among these, Plato was pre-eminent by the force and comprehensiveness of his reason, the marvelous keenness of his insight in the region of transcendental ideas, the vigor and acuteness of his logical faculties, and the winning sweetness and grace of expression, which lend a charm to his writings that has never been equaled in philosophical literature. masterly conversations of Socrates, in which he expounded the principles of his philosophy in the streets and market place of Athens, are reproduced with admirable dramatic effect, in the glowing pages of his eloquent disciple.

The progress of history kept pace in Grecian cultivation with the development of philosophy. Among the oldest historical prose writers, are Cadmus, Dionysius, and Hecatæus of Miletus, Hellanicus of Mitylene, Pherecydes of Scyros. After them appears Herodotus, who has received the name of the Homer of history. He was followed by Thucydides, the grave, condensed, and philosophical historian of the Pelopennesian war. Strongly contrasted with his sternness and energy, is Xenophon, whose limpid narrative flows on with the charming

Greek prose in its most simple form. These three historians distinguished the period from 450 to 400 B. C., during which time we have to notice the introduction of a new class of

poetical creations.

The popular festivals which were celebrated after the vintage, with rude songs and dances, led to the gradual creation of the drama. more artistic form was given to the wild choruses in honor of Bacchus; the recitation of fables by an intermediate speaker was introduced into the performances; and soon the games of the vintage festival were repeated on other occasions. The spirit of the drama was thus cherished, until the appearance of Æschylus, who may be deemed the author of the dramatic art in Greece. He divided the story into different portions, substituted the dialogue for recitation by a single person, and assigned the various parts to skillful actors. The three great tragic writers are Æschylus, Sophocles, and Euripides, while the most distinguished rank in comedy is held by Cratinus, Eupolis, Crates, and especially Aristophanes.

During this period we find several didactic and lyric poets, while the sister art of eloquence was illustrated by the names of Lysias, Demosthenes, Æschines, Antiphon, Gorgias,

and Isocrates.

The succeeding period, which is usually called the Alexandrine, was characterized by the prevalence of a critical spirit; the luxuriant bloom of the earlier Greek literature had passed away; and the fresh creative impulses of genius were made to yield to the love of speculation and the influence of erudition. glowing imaginative philosophy of Plato was succeeded by the more rigid system of Aristotle, who founded the Peripatetic school, and gave order and precision to the principles of reasoning. With the passion for subtle analysis, which was the characteristic of his mind, he drew a sharp line of distinction between logic and rhetoric, ethics and politics, physics and metaphysics, thus enlarging the boundaries of philosophy, and establishing a system which exercised an undisputed supremacy for ages. The dogmatic tendencies of Aristotle found their counterpart in the skeptical principles of which Pyrrho of Elis was the most distinguished advocate. The same principles prevailed to a certain extent in the Middle and New Academies founded by Arcesilaus and Carneades, while the Socratic philosophy was modified by the disciples of the Stoic school, established by Zeno, and of the Epicurean, which bears the name of its celebrated founder. been so long wielded by the philosophers and among the most extraordinary productions of

lightful specimen of the tranquil beauty of poets of Greece, passed from Athens to Alexandria; the nation itself was absorbed in the progress of Roman conquest; Greek literature ceased to give birth to original productions: and its brilliant career became the subject of history.

#### HEBREW LITERATURE.

The literature of the ancient Hebrews, apart from its religious character and claims, presents a curious and important subject of investigation. It is the oldest literature of which any remains have come down to modern times. With a rich poetical coloring, a profound sentiment of humanity, and a lofty religious faith, it sustains a most intimate relation to the development of the intellect and the moral

and political history of the race.

The Hebrew language is one of the oldest branches of the numerous family of languages which have received the name of Semitic, on account of the supposed descent of the nations by which they were spoken, from Shem, the son of Noah. These are the Chaldaic, the Aramaic, the Hebrew, the Syriac, the Arabic, the Phænician, and the Ethiopian. The history of the language has been divided by many critics into four periods. I. From Abraham to Moses. II. From Moses to Solomon. III. From Solomon to Ezra. IV. From Ezra to the end of the age of the Maccabees, when it was gradually lost in the modern Aramaic and became a dead language. The differences, however, which can be traced in the language are so slight, that a sounder division would be into only two periods, the first extending from the time of Moses to the reign of Hezekiah, and the second from the reign of Hezekiah to its final extinction as a spoken language. The written characters or letters, which date from the time of Solomon, were the same as the Phænician. During the Babylonish captivity, the Hebrews received from the Chaldees the square character in common use, and, in the time of Ezra, the old Hebrew manuscripts were copied in these characters. The punctuation of the language was not settled until after the seventh century of the Christian era. The accents, vowels, points, and divisions into words were also introduced at a later period.

The poetical and religious sentiment was the foundation of Hebrew literature. Lyric poetry received a rich development under David, to whom are ascribed several noble specimens of song and elegy. The fragments of didactic poetry which bear the name of Solomon are stamped with a character of practical wisdom, and often exhibit an energy of At length the intellectual scepter, which had expression, which authorizes us to class them

kingdom, the prophets became the great teachers of the people, and have left various collections of their writings, none of which have come down to us with completeness. Upon the return of the exiled people from the Babylonish captivity, the remains of Hebrew literature were collected by a college of learned men under the direction of Ezra, and from their labors we have received the books of the Old Testament in their present form.

# ROMAN LITERATURE.

The language of the ancient Romans is usually called Latin, for, though Rome and Latium were originally separate communities, they always appear to have spoken the same language. The Latins, as far as we can decide on such a question at the present day, seemed to have formed a part of that great race which overspread both Greece and Italy under the name of Pelasgians. It is supposed that the Pelasgians who settled in Italy originally spoke the same language with the Pelasgians who settled in Greece. The Greek and Latin languages accordingly have many elements in common, though each has its own distinctive

The history of Roman literature may be divided into four periods: I. From the earliest times till Cicero. II. To the death of Augustus, A. D. 14. III. To the death of Trajan. IV. To the conquest of Rome by the Goths. During the first five hundred years of the Roman history, scarcely any attention was paid to literature. Its earliest attempts were translations and imitations of the Greek models. The Odyssey was translated into Latin by Livius Andronicus, a Greek captive of Tarentum, and the earliest writer of whom we have any account. His tragedies and comedies were taken entirely from the Greek. He was followed by Nævius, who wrote an historical poem on the first Punic war, by the two tragic writers Pacuvius and Attius, and by Ennius, B. C. 239, the first epic poet, and who may be regarded as the founder of Roman literature. Being a Greek by birth he introduced the study of his native language at Rome, and had among his pupils, Cato, Scipio Africanus, and other distinguished citizens of that day. At the same time, he taught the Romans the art of easy and graceful writing in their own language, and helped to inspire them with a love of literature by his refined taste and elegant cultivation. Contemporary with Ennius was of the later comedies of the Greeks, were their genuine comic humor. He was followed general character of the Roman people. De-

ancient literature. After the division of the by Cecilius and Terence, of whom the latter has left several admirable comedies, fully imbued with the Grecian spirit. The first prose writers were Quintus Fabius Pictor and Lucius Cincius Alimentus, who lived in the time of the second Punic war, and wrote a complete history of Rome. Their style was meager and insipid, aiming only at brevity, and entirely destitute of ornament or grace.

With the age of Augustus, in which some earlier writers are usually reckoned, a new spirit is exhibited in Roman literature. didactic poetry, Lucretius surpassed his Grecian masters, by the force of thought, and the splendor of diction, which characterize his great philosophical poem on the origin of the universe. Catullus attempted various styles of poetry, in all of which he obtained eminent success. His lyric and elegiac poems, his epigrams and satires, are marked by singular versatility of feeling, frequent flashes of wit, and rare felicity of expression. Among the elegiac poets, of whose genius we still possess the remains, the highest distinction was gained by Tibullus, Propertius, and Ovid. former of these poets was pronounced by Quintilian to be the greatest master of elegiac verse; Ovid possessed an uncommon fertility of invention and ease of versification; while Propertius tempers the voluptuous cast of his writings with a certain dignity of thought and vigorous mode of expression. The great lyric poet of the Augustan age is Horace, whose graceful and sportive fancy, combined with his remarkable power of delicate and effective satire, continues to make him a favorite with all who have the slightest tincture of classical

The noblest production of this period, however, is the *Æneid* of Virgil, which with his elaborate poem on rural affairs, the Georgics, and his sweet and tender pastorals, or Ecloques, fairly entitles him to the position which has been given him by universal consent, of the most gifted epic and didactic poet in Roman literature.

learning.

The prose writings of the Latin authors, taken as a whole, betray a higher order of genius and cultivation than the works of the poets. In this department, the preëminence belongs to Cicero, whose various productions in eloquence, philosophy, and criticism are among the most valuable treasures of antiquity. In history, Cæsar, Sallust, and Livy are the most prominent names, who, each in his own peculiar style, have left models of Plautus, whose dramatic pieces, in imitation historical composition which have been the admiration of every subsequent age. The litremarkable for their vivacity of expression and erature of the Augustan period partock of the

voted to the realization of practical objects, | tury before the Christian era was the period of with slight tendencies to the ideal aspect of things, and absorbed in the exciting game of politics and war, the Romans had little taste either for abstract speculation or for the loftiest flights of poetical fancy. Hence no new system of philosophy was produced in their literature; their best poets were essentially imitative; and of all branches of study, those connected with popular eloquence were held in

the greatest esteem.

With the death of Augustus commenced the decline of Roman literature. Among the poets of this period are Phædrus, an ingenious fabulist, the satirists, Juvenal and Persius, whose works are more important for their illustrations of the manners of the age than for their poetical merit, and Lucan, who describes the wars of Cæsar and Pompey in an insipid historical epic. In prose, we have the somber but condensed and powerful histories of Tacitus, and the quaint and artificial treatises on ethics and philosophy by Seneca. Subsequent to the reign of Trajan, we meet with no writers who have any claim upon our attention, and the literature of Rome, after a brief interval of splendor, during the golden age between Cicero and Augustus, passes into unimportance and obscurity.

# SANSKRIT LITERATURE.

Until the close of the last century, the Sanskrit literature was almost wholly unknown to the learned of Europe. The Roman Catholic missionaries in India had, to a certain extent, engaged in the study of the language at an earlier period, but it is only since the year 1790 that it has attracted the attention of eminent scholars. Among those who have given an impulse to the study of Sanskrit, and who have themselves pursued it with distinguished success, are Sir William Jones, Wilkins Forster, Colebrooke, Wilson, Haughton, Rosen, Chézy, Burnouf, A. W. Schlegel, Oldenberg, Max Müller, and Bopp. We are indebted to their labors for a knowledge of this rich and curious literature, which, on many accounts, may be considered as one of the most remarkable products in the history of intellectual culture.

The Sanskrit language is a branch of the Indo-Germanic family of languages, and is supposed to bear the greatest resemblance to the primitive type. In its construction, it is in the highest degree ingenious and elaborate, and the variety and beauty of its forms are well adapted to illustrate the laws of the formation of language. It is the sacred language of the Brahmans, and contains the Vedas, the oldest records of their religion. The last cen-

its richest blossoming, although it extends back to a far more remote antiquity. It appears in its most ancient form in the Vedas, which date from the thirteenth century before Christ, and in that state exhibits many striking analogies with the Zend, the ancient language of Persia. These writings are the foundation of Sanskrit literature, and diffuse their influence through the whole course of its development.

The Vedas are divided into four classes, the first being in poetry, the second in prose, the third consisting of lyrical prayers, and the fourth of devotional pieces, intended to be used in sacrifices and other religious offices. Each Veda is composed of two parts, the prayers and the commandments. The Sanskrit possesses a variety of other works in sacred literature, which contain not only a copious exposition of religious doctrines, but numerous discussions of philosophical and scientific subjects, and an extensive collection of poetical

legends.

The two oldest and most interesting epic poems are The Ramayana, describing the seventh great incarnation of Vishnu, and The Mahabharata, devoted to the wars of two rival lines descended from the ancient Indian monarch, Bharata. An episode from this work called Bhagavat Gita has been translated by Wilkins, Herder, Schlegel, and others, and has excited no small interest as an illustration of

the early oriental philosophy.

A new character was given to Sanskrit poetry about one hundred years before the Christian era, by the introduction of themes connected with courts and princes. It lost the popular and national tendency which appears in the two great epics, alluded to above, and assumed a more artificial form. With a manifest improvement in the mere externals of style, the new poetry shows a degeneracy in point of thought, and an entire absence of original invention. In the principal works of this class we find labored descriptions of natural objects, and many curious artifices of composition, but they are destitute both of brilliancy of imagination and depth of reflection. The most fertile author of the new school is undoubtedly Kâlidâsa, who attempted. almost every species of poetical composition, and whose epic, lyric, and dramatic productions must be allowed to possess considerable merit. His best descriptive poem, entitled Meghaduta, is a model of simplicity and elegance. It exhibits a highly ideal character, tracing out the spiritual significance of visible phenomena, and striving to penetrate into the hidden life of the universe. The drama called

has received the warmest commendation from modern critics. "All its scenes," says the genial Herder, "are connected by flowery bands, each grows out of the subject as naturally as a beautiful plant. A multitude of sublime as well as tender ideas are found in it, which we should look for in vain in a Greek drama." A valuable translation of this poem has been made by Sir William Jones.

The influence of religious speculation in India early gave birth to numerous philosophical writings. With the love of contemplation, to which the natives are so strongly inclined, and the progress of thought in opposition to the doctrines of the Vedas, a variety of philosophical systems was the natural consequence. The oldest of these is called the Sankhya. It teaches the duality of matter and spirit, which are essentially different in their nature, though found in such intimate union. The problem of life is the emancipation of the soul from the dominion of the senses, and the attainment of blessedness by the supremacy of the intellect. Another system of transcendental speculation is named the Nyaya. This is constructed from strict logical deductions, which it applies to the interpretation of nature, and arrives at a theory of materialism, the reverse of the Sankhya ideality. The Nyaya school has produced a multitude of writings. Opposed to each of these systems is the Mimansa, which maintains the doctrines of the Vedas in their original strictness, and strives to reconcile them with the suggestions of philosophy.

The Sanskrit literature, moreover, abounds in works on various other branches of learning. Its philological treatises, especially, are of great value. The Indian grammarians surpass those of any other ancient people. less important are the Sanskrit works on rhetoric, criticism, music, astronomy, and jurisprudence. They well deserve the attention of the scholar, not only on account of their intrinsic character, but as precious memorials of the early development of the intellect, and significant illustrations of the history of the race.

# ARABIC LITERATURE.

Literature, after its decay and final extinction in the Eastern and Western Roman Empires, revived first among the Arabic tribes in the East. Even before the era of Mahomet, there were renowned poets and story-tellers in Arabia. In the fifth century, during the great fairs of Mecca, poetical contests frequently took place, the victorious productions being lettered with gold and hung up in the Caaba. the most celebrated of which are: The Deeds

Sakoontala or The Fatal Ring, by this author, Among the most renowned poets of this period were Amralkeis, Tharafa, and Antar. works are distinguished by imaginative power, richness of illustration, and great skill in depicting the passions of love and revenge. With Mahomet commenced a memorable epoch in Arabic literature. Through the Koran, which was arranged from Mahomet's teachings, by Abubekr, the first caliph, the method of writing and the literary style of the nation were determined. The reigns of Haroun Al-Raschid and Al-Mamun in the seventh and eighth centuries were the most enlightened periods of the Arabic dominion, though for two centuries afterwards the nation produced many eminent geographers, philosophers, jurists, and historians. Under the government of Al-Mamun, excellent universities were established at Bagdad, Bussora, and Bokhara, and extensive libraries in Alexandria, Bagdad, and Cairo. The dynasty of the Abbassides in Bagdad emulated that of the Ommanides in Spain; during the tenth century the University of Cordova was almost the only refuge of literature in Europe. The labors of the Arabic scholars and travelers contributed greatly to the spread of geographical knowledge. Ibn Batuta, who in the thirteenth century visited Africa, India, China, and Russia, ranks with Marco Polo and Rubruquis.

> In the twelfth century Abu'l Kasein wrote the history of the Arabs in Spain; Bohaeddin, a biography of Sultan Saladin; Ibn Arabschah described the exploits of Tamerlane, and Hadji Khalfa, in later times, has produced an encyclopedia of Arabic, Persian, and Turkish literature. The style of the Arabian historians is clear, concise, and unincumbered with imagery. The most renowned philosopher was Avicenna, who flourished in the eleventh century. Averrhoes, whose name is also familiar to scholars, was famous as an expounder of the system of Aristotle. In the departments of medicine, astronomy, geometry, and arithmetic, there are many Arabic works which exhibit great research and scientific knowledge.

> The number and variety of the works produced by the Arabian poets is most remarkable, and their influence on the modern literature of Europe was greater than is generally suspected. In picturesque narration they have rarely been excelled, and the Thousand and One Nights, which first appeared in its collected form during the reign of Caliph Mansur, in the ninth century, has been naturalized in all modern languages. Only half of this, however, is Arabic, the remainder having been translated from the Sanskrit and Persian. The Arabian poets left many poetic chronicles,

of Antar, The Deeds of the Warriors, and The Deeds of the Heroes. Of late years several eminent French and German scholars have given their attention to the study of Arabic literature, the best works of which are now accessible through their translations.

# PERSIAN LITERATURE.

The modern literature of Persia succeeded that of Arabia. After the conquests of the country by the caliphs, about the middle of the seventh century, the arts and sciences of the Arabs, together with the religion of Mahomet, were transplanted upon Persian soil, but the fruits of this new culture did not appear for several succeeding generations. The first Persian books, both of poetry and history, were written in the early part of the tenth century, and for several centuries there was no interruption in the list of renowned authors. Literature was encouraged and rewarded, whatever might be the political convulsions that affected the empire. Persian poetry consists for the most part of small lyrics, arranged in divans, or collections. There are also several voluminous historical, romantic, and allegorical poems, besides legends and narratives told in a mixture of prose and verse. The first Persian poet is Rudegi, who flourished about the year 952. Firdausi, the great epic poet of Persia, died in the year 1030, at the age of seventy. He wrote the Shah Nameh, or King's Book, describing the deeds of the Persian rulers, from the creation of the world to the downfall of the Sassanide dynasty in 632. He was thirty years in the composition of this work, which contains sixty thousand verses. The most celebrated portion is that recounting the adventures of the hero Rustem. Nisami. at the close of the twelfth century, wrote extensive romantic poems, the most remarkable of which were Medinoun and Leila, and Iskander-Nameh, an epic on Alexander the Great. Chakani was a celebrated writer of odes in the thirteenth century. Saadi, one of the most celebrated Persian authors, was born in 1175, and lived till 1263. His poems are principally moral and didactic, but rich with the experience of a fruitful life, and written in a very simple and graceful style. His best works are the Gulistan, or Garden of Roses, and the Bostan, or Garden of Trees. Hafiz, the oriental poet of love, was born at Schiraz in the beginning of the fourteenth century, where he lived as a dervish in willing poverty, resisting the invitations of the caliphs to reside in Bagdad. In the year 1388 he had an interview with Tamerlane, by whom he was treated with much

His lyrics, devoted to the praise of love and wine, are full of fire and melody.

Djami, who died in 1492, was one of the most prolific of Persian writers. His life was spent at Herat, where, in the hall of the great mosque, he taught the people the precepts of virtue and religion. He left behind him forty works, theological, poetical, and mystical-Seven of his principal poems were united under the title of The Seven Stars of the Bear. His history of mysticism, entitled The Breath of Man, is his greatest prose work. Among the later Persian poems are the Schehinscheh-Nameh, a continuation of the Book of Kings, and the George-Nameh, an account of the conquest of India by the British. The Persian is the only Mahometan literature containing dramatic poetry. Its dramas strikingly resemble the old French mysteries. Of the collections of tales, legends, and fairy stories, the most celebrated are the Anwari soheili, or Lights of the Canopy, and the Behari danisch, or Spring of Wisdom. The historical works in the Persian language are very numerous and valuable. They embrace the history of the Mahometan races from Mongolia to Barbary. The principal works are the Chronicles of Wassaf, a history of the successors of Genghis Khan, which appeared in 1333; the Marrow of the Chronicles, by Khaswini, in 1370, and the Rauset Essafa, a great universal history, of which modern historians have made good use. It was written by Mirchond, about the year 1450. In the departments of ethics, rhetoric, theology, and medicine, the Persian scholars are only second to the Arabic. They also excelled in translation, and have reproduced, in Persian, nearly the entire literature of India.

#### ITALIAN LITERATURE.

The Italian language assumed a regular and finished character at the Court of Roger I., King of Sicily, in the twelfth century. Several poets arose, who, borrowing the forms of verse from the provençal troubadours, gave the people songs in their native language in place of the melodies of the Moors and Ara-The Italian soon became the court language of Italy, and Malespina's History of Florence, which was written in the year 1280, is scarcely inferior in elegance and purity of style to any Italian prose works which have since been produced. The first genuine poet of Italy, however, was her greatest, and one of the greatest of all time. Dante commenced his great poem of the Divina Commedia in the year 1304, just before his exile from Florence, and completed it during his many years of honor. His poems consisted of odes and ele- wandering from one court of Italy to another. gies which have been collected into a Divan. Out of the rude and imperfect materials within

his reach, he constructed an epic which were Politiano, who wrote Orgeo, a fable places his name beside that of him whom he humbly called his master, Virgil. Taking the religious faith of his time as the material, he conducts the reader through the sad and terrible circles of Hell, the twilight region of Purgatory, and the fair mount of Paradise, showing him all forms of torture and punishment for the vile, all varieties of supreme happiness for the pure and good. The poem takes a fierce and gloomy character from the wrongs and persecutions which the poet endured in his Dante died in 1321, at which time Petrarch, who was born in 1304, had commenced those studies which led to the restoration of classic literature to Italy. As an enthusiastic admirer of antiquity he imparted to his contemporaries that passion for the study of the Greek and Roman authors which preserved many of their masterpieces at a moment when they were about to be lost to the world. songs and sonnets, most of which were inspired by his unfortunate love for Laura de Sade, gave him a worthy place after Dante in Italian literature. He died in 1374. Contemporary with Petrarch was the great master of Italian prose, Boccaccio, who was born in 1313. He early devoted his life to literature. and in 1341 assisted at the celebrated examination of Petrarch, previous to his coronation in the capitol. His principal work is the Decameron, a collection of one hundred tales, which, notwithstanding the impurities with which they are disfigured, are models of narration and exhibit the most varied powers of imagination and invention. Boccaccio is considered as the inventor of romances of love a branch of literature which was wholly unknown to antiquity.

For a century following the death of Boccaccio, the literature of Italy shows no great name, though several scholars distinguished themselves by their attainments and the aid which they rendered to the cause of classic literature. The most noted of these were John of Ravenna; Leonardo Aretino, who wrote a history of Florence in Latin; Poggio Bracciolini, a most voluminous writer, who enjoyed the patronage of Cosmo de'Medici, at Florence; Francesco Fileflo and Lorenzo Valla, both men of great erudition, whose labors contributed to bring on a new era of Italian literature. Lorenzo de'Medici, called the Magnificent, towards the close of the fifteenth century, gave the first impulse to the cultivation of the Italian tongue, which had been lost sight of in the rage for imitating Latin poets. Besides being the author of many elegant language, and the free and spirited movement songs and sonnets, his court was the home of of his dialogue. He died in Vienna in the all the authors of that period. Among these year 1782. During this same period, Italian

formed on the myth of Orpheus, which was performed at the court of Mantua, in 1483; Luigi Pulci, the author of Morgante Maggiore, and Boiardo, author of the Orlando Innamorato. Both the last named poems are chivalrous romances, written in the ottava rima, and full of a quaint humor which before that time had only appeared in the prose of Boccaccio. But the master of the gay and sparkling poetic narrative was Ariosto, who was born in 1474, and first appeared as an author about the year 1500. Five years later he commenced his Orlando Furioso, which was not completed till 1516. This is a romantic poem in forty-six cantos, celebrating the adventures of Roland, the nephew of Charlemagne. It is one of the classics of Italy, and has been translated into all modern languages. After the death of Ariosto in 1533, no literary work of any prominence appeared until Torquato Tasso published his Jerusalem Delivered in 1581. Alamanni, Trissino and Bernardo Tasso flourished in the interval and produced labored poems, which are no longer read. The subject of Tasso's poem is the rescue of the Holy Sepulcher from the Moslems, by the Crusaders under Godfrey of Bouillon. The wrongs and persecutions heaped upon Tasso clouded his mind and shortened his days; he died in Rome in 1595, on the day before that appointed for his coronation. Three other Italian authors of the sixteenth century are worthy of mention: Cardinal Bembo, the most finished scholar of his day, and author of a history of Venice; Nicolo Machiavelli, whose name has become synonymous with all that is sinister and unscrupulous in politics, from his treatise entitled The Prince, for which, after his death, an anathema was pronounced against him; and Pietro Aretino, one of the most infamous and dissolute men of his time. Machiavelli wrote an admirable History of Florence, which is still a standard work.

In the half-century following the death of Tasso, there are but two poets who have attained any renown: Guarini, the author of Pastor Fido, and Tassoni, who wrote the Secchia Rapita (Rape of the Bucket). Filicaja, whose impassioned lyrics are still the revolutionary inspiration of Italy, belongs to the latter part of the seventeenth century; he died in 1707. After another long interval arose Frugoni, a lyric poet of some celebrity, who died in 1768, and Metastasio, the author of plays, operas, and ballets innumerable. He is remarkable for his wonderful command of the

dramatic literature received a new accession in | feeling, and entitle him to a distinguished Goldoni, whose comedies are still the glory of the Italian stage. He had a rival in Count Gazzi, whose works, nevertheless, are far inferior to Goldoni's in humor and brilliancy. What Goldoni did for comedy, Alfieri accomplished for Italian tragedy. This author justly stands at the head of modern Italian literature. His tragedies, odes, and lyrics exhibit an eloquence and fervor of thought which are scarcely reached by any other author. His principal works are Saul, Myrrha, Octavia, Brutus the Second, and Philip II. Since the commencement of this century, Italy has not been barren of authors. Pindemonte, who has published several volumes of dramatic poetry; Ugo Foscolo, author of a poem called The Sepulchres; Manzoni, who wrote I Promessi Sposi (The Betrothed), a charming romance of life on the shores of Lake Como; Silvio Pellico, whose Le Mie Prigione is a narrative of his sufferings in the prison at Spielberg, and Niccolini, equally celebrated as a poet and prose writer. Mazzini, Triumvir of Rome during the brief period of the Republic, and Gioberti distinguished themselves as Italian authors, as did also Leopardi.

During the last half-century the rapid progress of political events in Italy seems to have absorbed the energies of the people, who have made little advance in literature. For the first time since the fall of the Roman empire the country has become a united kingdom, and in the national adjustment to the new conditions, and in the material and industrial development which has followed, the new literature has not yet, to any great extent, found voice. Yet this period of natural formation and consolidation, however, has not been without its poets, among whom a few may be Aleardo Aleardi (d. 1882) is here named. one of the finest poetical geniuses that Italy has produced within the last century, but his writings show the ill effects of a poet sacrificing his art to a political cause, and when the patriot has ceased to declaim, the poet ceases to sing. Prati (1815-1884), on the other hand, in his writings exemplifies the evil of a poet refusing to take part in the grand movement of his nation. He severs himself from all present interests and finds his subjects in sources which have no interest for his contemporaries. He has great metrical facility and his lyrics are highly praised. Carducci, like Aleardi, is a poet who has written on political subjects; he belongs to the class of closet democrats. His poems display a remarkable talent for the picturesque, forcible, and epi- lighter poems are very graceful and melodious. grammatic. The poems of Zanella are nearly

place among the refined poets of his country. A poet of greater promise than those already spoken of is Arnaboldi, who has the endowment requisite to become the first Italian poet of a new school, but who endangers his position by devoting his verse to utilitarian purposes.

The tendency of the younger poets is to realism and to representing its most materialistic features as beautiful. Against this current of the new poetry Alessandro Rizzi, Guerzoni, and others have uttered a strong

protest in poetry and prose.

Among historians, Capponi is the author of a history of Florence; Zini has continued Farina's history of Italy; Bartoli, Settembrini, and De Sanctis have written histories of Italian literature; Villari is the author of able works on the life of Machiavelli and of Savonarola, and Berti has written the life of Giordano Bruno. In criticism philosophic, historical, and literary, Fiorentino, De Sanctis, Massarani, and Trezza are distinguished. Barili, Farina, Bersezio, and Giovagnoli are writers of fiction, and Cossa, Ferrari, and Giacosa are the authors of many dramatic works. charming books of travel by De Amicis are extensively translated and very popular.

# SPANISH LITERATURE.

The earliest essay in Spanish literature is the Chronicle of the Cid, which is supposed to have been written about the middle of the twelfth century. In form the poem is sufficiently barbarous, though the language is remarkably spirited and picturesque. It has been the fount of numberless songs and legends through the later centuries. It narrates the adventures of Ruy Diaz de Bivar, the Cid Campeador.

In the following century, Gonzales de Berceo, a monk, wrote nine voluminous poems on the lives of the saints. Alfonso X. of Castile, whose reign terminated in 1284, was the author of a poem entitled The Philosopher's Stone, besides several prose works. The first author of the fourteenth century was Prince Don John Manuel, who wrote a prose work entitled Count Lucanor, a collection of tales embodying lessons of policy and morality. He was followed by Pedro Lopez de Ayala and Mendoza, Marquis de Santillana; though the latter belongs properly to the next century. He produced a number of works, both prose and poetry, all of which were remarkable for the erudition they displayed. Some of his

Under the reign of Charles V. Spanish literall on scientific subjects connected with human ature first reached its full development. After the union of Arragon and Castile, and the transfer of the seat of the government to Madrid, the Castilian became the court language, and thus received a new polish and elegance. The first author of this period was Boscan, an imitator of Petrarch, in some respects, but a poet of much native fervor and passion. Garcilaso de la Vega, the friend of Boscan, surpasses him in the sweetness of his verses and in their susceptibility and imagination. He was a master of pastoral poetry, and his eclogues are considered models of that species of writing. His life was actively devoted to the profession of arms. He fought under the banner of Charles XI. in Tunis, Sicily, and Provence, and was finally killed while storming the walls of Nice. Diego de Mendoza, one of the most celebrated politicians and generals of that period, is generally awarded a place next to Garcilaso. He was a patron of classical literature, and the author of a history of the Moorish Revolt in the Alpuxarra, and a History of the War of Granada, but a man of cruel and tyrannical character. Montemayor, who flourished at the same time, attained much celebrity from his pastoral of Diana. These authors during the reign of Charles V. gave Spanish poetry its most graceful and correct form, and have since been regarded as models of classic purity. The great masters of Spanish literature, however, were reserved for the succeeding generation. Herrera and Ponce de Leon, lyrical poets, fill the interval between the age of Garcilaso de la Vega and Cervantes. Herrera is considered the first purely lyrical poet of Spain. Ponce de Leon, who was imprisoned five years by the Inquisition for having translated the Song of Solomon, was the author of several volumes of religious poetry.

Two of the brightest stars of Spanish literature, Cervantes and Lope de Vega, were contemporaries, and were followed in the next generation by the third, Calderon. Cervantes was born in 1549. He traveled throughout Italy, lost a hand at the battle of Lepanto, and was five years a slave in Barbary. He commenced his literary career by the writing of comedies and tragedies, the first of which, Galatea, was published in 1584. Thirty of his comedies have been entirely lost. His great work, Don Quixote, was published in 1605, and was immediately translated into all the languages of Europe. From this time until his death in 1616, he wrote many novels and comedies. The tragedy of Numantia and the comedy of Life in Algiers are the only two of his plays which have been preserved. To this same period belongs Don Alonzo de Ercilla, one, were often, on that very account, sure to

whose epic of La Aracuana was written during the hardships of a campaign against the Aracuanian Indians in Chile. Lope de Vega was born in 1562, and after a life of the most marvelous performances died in 1635. He was a prodigy of learning, imagination, and language. Out of eighteen hundred dramas which he wrote, one hundred were each produced in the space of a single day. detached poems have been printed in twentyseven volumes in quarto. Very few of his plays are now read or performed. The only remaining authors of eminence during this period are Quevedo, who wrote several moral and religious works and three volumes of lyrics, pastorals, and sonnets; Villegas, an Anacreonic poet; and the Jesuit Mariana, author of a History of Spain. The life of Calderon de la Barca, the illustrious head of the Spanish drama, extended from 1600 to 1687. His plays are of four kinds: sacred dramas, from Scriptural sources; historical dramas; classic dramas; and pictures of society and manners. The most celebrated are, The Constant Prince, El Secreto a Voces and El Magico Prodigioso. A number of small dramatists were contemporary with Calderon, but with his death Spanish literature declined, and has since produced few eminent Luyando, councilor of state, published two tragedies in 1750, and in 1758 appeared The Life of Friar Gerund, by Salazar - a work in the style of Don Quixote, but directed against the clergy instead of the chivalry. It abounds with wit and satire, and is perhaps the best Spanish prose work of the last century. Toward the close of the century Huerta achieved considerable reputation by his attempts to revive the Spanish drama. Tomas de Yriarte published in 1782 his Literary Fables, and a few years later Melendez appeared as the author of two volumes of idyls and pastorals. Both of these authors diplay considerable lyric genius.

The new life and health infused into literature in the age of Charles III. was checked by the French revolutionary wars in the reign of Charles IV., and afterwards by the restoration of civil despotism and the Inquisition, brought again into the country by the return of the Bourbon dynasty in 1814. Amidst the violence and confusion of the reign of Ferdinand VII. (1814-1833), elegant letters could hardly hope to find shelter or resting place. Nearly every poet and prose writer, known as such at the end of the reign of Charles IV., became involved in the fierce political changes of the time,-changes so varied and so opposite, that those who escaped from the consequences of suffer in the next that followed. Indeed, the reign of Ferdinand VII. was an interregnum in all elegant culture, such as no modern nation has yet seen, -not even Spain herself during the War of the Succession. This state of things continued through the long civil war which arose soon after the death of that king, and indeed, it is not yet entirely abated. But despite the troubled condition of the country, even while Ferdinand was living, a movement was begun, the first traces of which are to be found among the emigrated Spaniards, who cheered with letters their exile in England and France, and whose subsequent progress, from the time when the death of their unfaithful monarch permitted them to return home, is distinctly perceptible in their own country.

The two principal writers of the first half of the century are the satirist Jose de Larra (d. 1837) and the poet Espronceda (d. 1842); both were brilliant writers, and both died young. Zorrilla (b. 1817) has great wealth of imagination, and Fernan Caballero is a gifted woman whose stories have been often trans-Antonio de Trueba is a writer of popular songs and short stories not without Campoamor (b. 1817) and Bequer represent the poetry of twenty years ago. The short lyrics of the first named are remarkable for their delicacy and finesse. Bequer, who died at the age of thirty, left behind him poems which have already exercised a wide influence in his own country and in Spanish America; they tell a story of passionate love, despair, and death.

Perez Galdós, a writer of fiction, attacks the problem of modern life and thought, and represents with vivid and often bitter fidelity the conflicting interests and passions of Spanish life. Valera, a minister from Spain to the United States, is the author of the most famous Spanish novel of the day, Pepita Jimenez, a work of great artistic perfection, and his skill and grace are still more evident in his critical essays. Castelar gained a European celebrity as an orator and a political and miscellaneous writer, and was as well preeminent in the field of diplomacy. The works of these authors, and of many others not named, show clearly that Spain is making vigorous efforts to bring herself socially and intellectually into line with

the rest of Europe.

Of the Spanish colonies, Cuba has produced some writers of enduring renown. The most distinguished for poetic fame is Gertrude de Avelleneda; Heredia and Placido may also be mentioned. In Venezuela, Baralt is known as a historian, poet, and classical writer; Olmedo as a poet of Bolivia, and Caro a writer of the United States of Colombia.

### PORTUGUESE LITERATURE.

Portugal first acquired its position as an independent kingdom after the battle of Ourigue, in 1139. The date of the origin of its literature is nearly coeval with that of the monarchy. Hermiguez and Moniz, two knights who flourished under Alfonso I., wrote the first ballads. King Dionysius, who reigned from 1279 to 1325, and his son Alfenso IV., were both renowned as poets; but few vestiges of their writings remain. It was not until the fifteenth century, however, that Portuguese literature attained any considerable merit. Macias, a Portuguese knight engaged in the wars with the Moors of Granada, was called El Enamorado, on account of the tender and glowing character of his amatory poems. first distinguished poet of the country was Bernardin Ribeyrc, who flourished under the reign of Emmanuel the Great, in the beginning of the sixteenth century. His most celebrated productions are his eclogues, the scenes of which are laid on the banks of the Tagus and the sea shores of Portugal. His lyrics of love, the origin of which is attributed to an unholy passion for the king's daughter, are wonderfully sweet and melodious. The first prose work in Portuguese worthy of note is a romance entitled The Innocent Girl, which appeared about this period. Saa de Miranda, who also attained celebrity as a Spanish author, was born in Coimbra in 1495, and wrote many sonnets, lyrics, and eclogues in his native tongue. He also wrote a series of poetical epistles, after the manner of Horace. Ferreira, who was born in 1528, followed the example of Miranda in his sonnets and ecloques, but surpassed him in entering the field of dramatic literature. His Inez de Castro, founded on the tragic story of that lady, displays much power and pathos in the delineation of the characters. The other poets of this generation were Andrade Caminha, Diego Bernardes, and Rodriguez de Castro, all of whom wrote lyrics, sonnets, and pastorals, few of which have survived them.

The sole star of Portuguese literature, who is now almost its only representative to other nations, was Luis de Camoëns, who was born in 1525. After studying at Coimbra, where he was coldly treated by Ferreira, he embraced the profession of arms, and lost an eye in the siege of Ceuta. Sailing for India in 1533, he reached Goa in safety, participated in an expedition against the king of Cochin-China, spent a winter in the islands of Ormuz, and afterwards, on account of a satire entitled Follies in India, directed against the Portuguese governor, was banished to Macao, on the coast of China. During his residence of five

The Lusiad, devoted to celebrating the passage. of the Cape of Good Hope by Vasco de Gama, and the triumph of Portuguese arms and commerce in the Orient. On his return to Portugal he was shipwrecked on the coast of Cambodia, and escaped by swimming, with The Lusiad in his hand, held above the waves. He died in great poverty in 1759. He left behind him many sonnets, songs, and pastorals, but most of them are penetrated with a vein of deep and settled melancholy. Among the successors of Camoëns, the most noted are Gil Vicente, a dramatic writer, who is supposed to have served as a model to Lope de Vega and Calderon; and Rodriguez Lobo, who was at one time considered a rival of Camoëns. He wrote the Winter Nights, a series of philosophical conversations, Spring, a romance, and numberless pastorals. Cortereal also described in a ponderous epic the adventures of Manuel de Sousa Sepulveda, a distinguished Portuguese.

The age of Camoens also gave rise to a new branch of literature. John de Barros, born in 1496, is esteemed by his countrymen as the Livy of Portugal. He commenced his career by a romance entitled, The Emperor Clarimond, but after his return from service on the coast of Guinea, he devoted himself to the preparation of a grand historical work on the Portuguese empire. Only one-fourth of this, entitled Portuguese Asia, which was published in 1552, appeared. This is one of the most comprehensive, accurate, and interesting historical works of that age. Alfonso d'Albuquerque, one of the most distinguished contemporaries of Barros, wrote a series of Commentaries, and Couto and Castanheda undertook to complete the work which Barros had left unfinished. Bernardo de Brito, born in 1570, designed to give a universal history of Portugal, but, commencing with the Creation, he died by the time he reached the Christian Era. Osorio, Bishop of Sylvez, who died in 1580, wrote the History of King Emmanuel, describing the religious troubles of that time in a most liberal and enlightened spirit. Manuel de Faria, born in 1590, almost rivaled Lope de Vega in the amount of his works; his dissertations on the art of poetry are held in most He also wrote a history of Portugal and a commentary on Camoëns. After the subjugation of Portugal by Philip II. of Spain, the literature of the country declined, and presents no distinguished name for nearly a century following. last century is the Count of Ericeyra, born in a few great names. Scaliger and Casaubon 1673. He was a general in the army, and a were renowned for their scholastic acquirescholar of splendid attainments. His chief ments; Clement Marot and Theodore Beza

years in that place, he wrote his great epic of work was the Henriqueide, an epic poem describing the adventures of Henry of Burgundy, the founder of the Portuguese monarchy. Towards the close of the last century, Antonio Garcao and the Countess de Vimieiro acquired some celebrity by their dramatic productions. The only Portuguese authors of note whom the present century has brought forth are Antonio da Cruz e Silva, who imitated Pope and other English poets, and J. A. da Cunha, an eminent mathematician and elegiac poet. The Portuguese colonies have produced a few writers, the most noted of whom are Vascencellos and Claudio Manuel da Costa.

# FRENCH LITERATURE.

The literature of France was later in its development than that of the other nations of Southern Europe. It was necessary to wait the decline of the two romance-tongues of Normandy and Provence before the language could take a settled form, and a still further time elapsed before it was sufficiently matured for the purpose of the scholar and the author. During the thirteenth and fourteenth centuries the kingdom produced many romances, in which the influence of the literature of the Trouveres and Troubadours was manifest. Gilbert de Montreuil, Castellan de Coucy, and some others were noted for this species of composition; many sacred dramas and mysteries were written in the north of France, and about the middle of the fifteenth century, several romantic epics appeared. The only remarkable name of this early period is the renowned chronicler, Froissart, who was born in 1337, and in the course of his travels and sojourn at all the courts of Europe, was witness of many of the chivalrous events he describes in his "Chronicles of France, Spain, Italy, England, and Germany." Philip de Comines, who died in 1509, passed his life in the service of Louis IX., and left behind him the " Memoirs" of his time. The latter part of the fifteenth century produced many small writers of satires, odes, songs, etc., among whom, Charles, Duke of Orleans, takes the first rank. The sacred mysteries, the first attempt at theatrical representation, gradually gave place to a rude form of drama and comedy, and a very successful comedy of French life appeared in 1475.

With the reign of Francis I. the study of the classics became popular in France, and from that time until the age of Louis XIV. the progress of French literature was rapid and un-The first author of the interrupted. The sixteenth century produced

cultivated poetry under Francis I., whose sister, Margaret of Valois, published a collection of novels, called the Heptameron; Ronsard was the first French poet who showed strong original genius, and, with Regnier, gave the national poetry a freer and more character-The drama was improved by istic tone. Etienne Jodelle, who imitated the Greek tragedians; Claude de Seyssel wrote the History of Louis XII.; and Brantôme and Agrippa d'Aubigné left behind them many memoirs and historical essays. But the boast of the age is the names of Malherbe, Rabelais, and Montaigne. Malherbe, born in 1554, is considered the first French classic, in poetry; his language is most inflexibly pure and correct. Rabelais was born in 1483, and his romance of Gargantua and Pantagruel was first published in 1533. Notwithstanding its grossness it is one of the most lively, humorous, and brilliant books in the language. It satirizes the clerical and political characters of his time. Montaigne, whose life extended from 1533 to 1592, wrote three volumes of essays, on moral, political, and religious subjects, which on account of their elegant style no less than the treasures of thought they contain, have always held their

place among French classics.

The seventeenth century is the glory of French literature. Under the auspices of Richelieu, Colbert, and Louis XIV. all departments of letters, science, and art reached a height unknown before. The French Academy was founded by Richelieu in 1635, and the language, at that time unrivaled in clearness, perspicacity, and flexibility, gradually became the polite tongue of Europe. Dramatic poetry, especially, founded on the principles of the Greek theater, attained a character it has never since reached. Corneille, born in 1606, was the father of the classic French drama. His first play, The Cid, belongs rather to the romantic drama, but through the influence of the Academy his later works, the most eminent of which are Les Horaces, Cinna Polyeucte, and Mort de Pompée, are strictly classical. dramatic works amount to thirty-three. Racine, who was born in 1639, brought the classic drama to perfection. His language is the most elegant and melodious of all French dramatists, while he is inferior to none in his knowledge of nature and his command of the sentiments and passions. His plays, though constructed on the classic model, are not confined strictly to classic subjects. The most celebrated are Andromaque, Bajazet, Mithridate, Phèdre, Esther, and Athalie. After these had nothing of his cynicism. His works, the two authors ranks Molière, the father and master of French comedy. His Tartuffe has a a sincere sympathy with humanity. Montesuniversal celebrity. He died in 1673. Crebil-quieu, whose Spirit of Laws is a standard work

lon, sometimes called the French Eschylus, was a writer of tragedies. Legrand, Reguard, and Scarron distinguished themselves as dramatists of secondary note. To this age belong Le Sage, the author of Gil Blas; La Fontaine, the greatest fabulist since Æsop; and Boileau, the satirist and didactic poet, whose Art Poétique and Lutrin or "Battle of the Books" have been made classic. Mademoiselle de Scudery wrote many chivalrous romances, and Perrault's fairy tales soon became household words. The Telémaque of Fénelon was also produced during this period. This author, with Bourdaloue, Bossuet, and Massillon, were celebrated as theological writers and pulpit orators. Madame de Sevigné's letters are unsurpassed as specimens of graceful and spirited epistolary writ-As historians, Rollin is the most distinguished, but Mézeray, author of the national Chronicles, the Jesuit D'Orleans, author of Histories of Revolutions in England and Spain, and Bossuet's theological histories are worthy of notice.

During the eighteenth century, when the literature of Spain, Italy, and Portugal were on the decline, and England and Germany remained stationary, France still maintained her supremacy. In 1694 was born Voltaire, who in the course of his life made himself master of nearly every department of literature. His first play, Œdipe, was successfully performed in 1718, though his epic of the Henriade, written at the same time, was not published till 1729. Many of his succeeding plays were unsuccessful, and his satires and philosophical essays produced only banishment. His principal plays are Zaïre, Alzire, Brutus, Oreste, Mahomet, and Tancrède. After his return from Germany, he settled at Ferney on the Lake of Geneva, where for twenty years he devoted himself to literature. His principal works are History of Charles XII. of Sweden; History of Russia under Peter The Great, Pyrrhonisme de l'Histoire, Droits de l'Homme and the Dictionnaire Philosophique. Jean Jacques Rousseau, born in 1712, exercised scarcely less influence on French literature than Voltaire. His first work, a dissertation on Modern Music, appeared in Paris in 1743, about which time he wrote several comedies and tragedies and composed an opera. His romance entitled Nouvelle Heloise, was published in 1760, and his Contrat Social and Emile in 1762. His most remarkable work, the Confessions, was completed in 1770, and he died in 1778. As bold and independent as Voltaire in his philosophical views, he style of which is absolutely fascinating, express

on jurisprudence, belongs to the first half of the eighteenth century. Among the historians contemporary with Voltaire, were Condorcet, author of a History of Civilization, and Barthélemy, who also wrote the Voyage de Jeune Anacharsis. La Bruyère, La Harpe, and Madame d'Epinay distinguished themselves by their didactic and epistolary writings. The most noted novelists were Marmontel, Bernardin de St. Pierre, author of Paul and Virginia, and Louvet. Marivaux attained distinction as a writer of comedies, and Beaumarchais as a dramatist and writer of operas. The wellknown Barber of Seville is from his pen. France produced few lyric poets during the last century. Lebrun, Delille, and Joseph Chenier are the most worthy of mention, but the Marseillaise of Rouget de Lisle is the finest lyric of the century, if not of all French literature. Mirabeau, Barnave, Sièyes, and the leaders of the Revolution gave a new and splendid character to French oratory, toward the close

of the century. Chateaubriand, De Staël, and Béranger connect the age of Rousseau and Voltaire with the modern literature of France. Chateaubriand was born in 1769, and published his first work, the Essay on Revolutions, in London, in 1797, while in exile. His Atala, the subject of which was derived from his adventures among the Natchez tribe of Indians, on the Mississippi, appeared in 1801, and his Genie du Christianisme in 1802. He also published Les Martyrs in 1807, and an account of his travels in the East. He filled many diplomatic stations under the Bourbons, and was made peer of France. After his death, which took place in 1848, his autobiography was published, under the title of Mémoires d'outre Tombe. Madame de Staël, the daughter of M. Neckar, afterwards minister under Louis XVI., was born in 1766, and first appeared as an anthor in 1788, when she published a series of letters on the life and writings of Rousseau. During the French Revolution she remained in Switzerland and England, where she wrote several political pamphlets, dramas, and essays on life and literature. Her romance of Corinne was published in 1807, and her De l'Allemagne, which directed attention to the literature of Germany, in 1810. Her work entitled Ten Years of Exile, was written in Sweden; she died in Paris in 1817. Béranger is the first songwriter of France. Many of his lyrics and ballads have become household words with the common people. Casimir Delavigne, who died in 1843, was among the first restorers of that lyric school, which Lamartine, Victor Hugo, and Alfred de Musset have since carried and others, are distinguished in this branch to a high degree of perfection. The most re- of letters.

nowned names in recent French literature are, as poets, Alphonse de Lamartine, author of Meditations Poetiques, Harmonies Poetiques and La Chute d'un Ange; Victor IIugo, author of three volumes of lyrical romances and ballads: Alfred de Musset; Jean Reboul, a disciple of Lamartine; and Auguste Barbier, who mingles with his poems a vein of keen satire. Jasmin, a barber of Agen, has obtained much celebrity by his poems in the Gascon dialect. The new school of French romance has infected the modern literature of all countries. Balzac. who died in 1850, is unequaled as a painter of society and manners; Eugene Sue, whose Mysteries of Puris and Wandering Jew have been so widely read, delights in exciting subjects and the most intricate and improbable plots; Alexander Dumas, best known by his Count of Monte Cristo, and his romances of travel, is a master of picturesque narrative; Victor Hugo is best known as a novelist by his Notre Dame de Paris, a brilliant historical fiction, and Les Misérables; and Paul de Kock, as a lively though unscrupulous painter of Parisian life, enjoys a remarkable popularity.

The most striking and original writer of fiction is Madame Dudevant, better known as "George Sand," whose Andre, Lettres d'un Voyageur, and Consuelo, have placed her in the first rank of French authors. It is somewhat remarkable that the excellence of this group of novelists has been maintained by a new generation of writers, Murger, About, Feuillet, Flaubet, Erckmann-Chatrian, Droz, Daudet, Cherbulliez, Gaboriau, Dumas, fils, Zola, Merimée, and others. As dramatists, Scribe, Leon Gozlan, Etienne Arago, Germain Delavigne, Sardou, and Felix Pyat have distinguished themselves. The most prominent historical and political writers are Lamartine, Thiers, Michelet, Guizot, Louis Blanc, De Tocqueville and Thibaudeau; while Cousin and Cointe are the founders of the new schools of philosophy. French oratory now occupies a higher position than ever before; its most illustrious names are Guizot, Thiers, Berryer, Lamartine, Odilon Barrot, Victor Hugo, Lacordaire, Père Hyacinthe, and Coquerel. Renan is a prominent name in theological writing, and Montalembert a historian with strong religious tendencies. The great master of criticism is Sainte-Beuve (1804-1869), who possessed a rare combination of great and accurate learning, compass and profundity of thought, and, above all, sympathy in judgment. Henri Taine, whose works on English literature are among the best we have, Theophile Gautier, Arsène Houssaye, Jules Janin, Sarcy,

# GERMAN LITERATURE.

century. The first learned society was instituted by Alcuin, the greatest scholar of Charlemagne's time. In the succeeding period, Einhard, Rithard, and Lambert von Aschaffenburg distinguished themselves as historical and theological writers. About this time also originated those epic ballads and fragments which were afterwards collected under the title of the Nibelungen-Lied, or "Lay of the Nibelungen," and the "Song of Hildebrand." The Nibelungen-Lied, which has been called the German Iliad, received its present form about the year 1210. Its subject is the history of Siegfried, son of the King of the Netherlands, his marriage with Chriemhild, sister of Günther, King of the Burgundians, and the revenge of Brunhild, Queen of Ireland, who married Günther.

The second period terminates with the close of the fifteenth century. It includes the Minnesingers, or German Troubadours, who were the result of the intercourse of Germany with Italy and France, which made German scholars acquainted with the amatory literature of Provence. The most renowned Minnesingers were Wolfram von Eschenbach, who wrote Percival; Walter von der Vogelweide, the most graceful and popular of all, and Heinrich von Ofterdingen. Otto von Friesingen tion of German legends and traditions, are achieved renown for his histories, which were written in Latin.

The third period, dating from the commencement of the fifteenth century, at which time the German language was fully developed time. Klopstock was born in 1724. In his and subjected to rule, extends to the present odes and lyrical poems he struck out a new time. It has been subdivided by German critics and bold path, casting aside the mechanical into three parts, viz.: 1, to the commencement rules of the older schools of German poetry. of the Thirty Years' War; 2, to Klopstock and His greatest work is the Messias, a sacred epic, Lessing; 3, to our own day. The progress of which was commenced in 1745 and finished in the Reformation in the fifteenth century 1771. Lessing, born in 1729, stands by the operated very favorably upon German litera- side of Klopstock as a poet, while he is also ture. Melanchthon, Luther, Ulric von Hutten, distinguished as a proce writer. He may be and the other leaders of the movement were considered as the first successful German also distinguished scholars. The celebrated dramatist, his plays of Emilia Galotti, Minna Paracelsus; the naturalist Gesner; the painter von Barnhelm, Nathan the Wise, still keeping Albert Dürer, and the astronomers Kepler and Copernicus. flourished also in the fifteenth on all the branches of the Fine Arts. he is also century. The most distinguished poet of this distinguished. Wieland follows next in the period was Hans Sachs, the shoemaker poet of list of German classics. Born in 1733, he is Nuremberg. He was the master of a school the link between the age of Gellert and Klopor guild of poetry, which was then considered stock, and that of Schiller and Goethe. He as an elegant profession. In the number of died in 1813. His principal works are The his works he rivals Lope de Vega, as he is New Amadis, which illustrates the triumph of said to have written 6018, 208 of which were spiritual over physical beauty, the heroic epic comedies and tragedies. He died in 1576. of Oberon, a romance of the middle ages, the

Martin Opitz, who marks the commencement The first period of German literature com- of a new era in German poetry, was born in menced with the reign of Charlemagne in the 1597. He first established a true rhythm in eighth century, and extends to the time of the poetry, by measuring the length of the sylla-Suabian emperors, at the close of the twelfth bles, instead of merely counting them, as formerly. His principal poems are Vesuvius, Judith, and a number of lyrics. . He was followed by Paul Flemming and Simon Dach, who wrote in the low German dialect. As prose writers of the seventeenth century, Puffendorf, a writer on jurisprudence and international law, Leibnitz, the distinguished philosopher, and the Brothers Baumgarten, are most prominent. There is no great name in German literature, however, from Opitz till the middle of the last century, when Gellert, Gessner, Klopstock, and Hagedorn were the inauguration of a new life. Under these authors, and others of less note, the language attained a richness of expression, a flexibility of style, and a harmony of modulation which it never possessed before. Gellert, born in 1715, is distinguished for his "Spiritual Songs and Odes," his letters, and his romance of The Swedish Countess, which is the first domestic novel written in the German language. Gessner is best known through his idyls, in which he followed the classic models. Hagedorn, who died in 1754, wrote many poems; he is supposed to have exercised considerable influence on Klopstock in his earlier years. As prose writers, Forster, Mendelssohn the philosopher, and Musäus, who made a collecworthy of note.

With Klopstock commenced the golden age of German literature, and the list of renowned names continues unbroken until the present

drama of Alceste, the History of the Abderites, of Urania; and the hero Korner, the Tyrtæus a satirical romance, besides many letters, satires, and criticisms on literature and art. Herder, his contemporary, in addition to his fame as a poet, is celebrated for his philosophical and theological writings, and his Spirit of Hebrew Poetry. He died in 1803. At the commencement of the 19th century, Wieland, Herder, Goethe, and Schiller were gathered together at the court of Weimar - the most illustrious congregation of poets since Shakespeare, Spenser, Ben Jonson, and Fletcher met together in London. Goethe was born in 1749, and from his boyhood displayed a remarkable talent for literature, science, and art. His first romance, The Sorrows of Werther, produced a great sensation throughout all Europe. His tragedy of Götz von Berlichingen, written at the age of 22, established his fame as a poet. After his settlement at Weimar in 1774, his works followed each other rapidly. He produced the tragedies of Iphigenia, Egmont, Tusso, and Clavigo, the pastoral epic of Hermann und Dorothea, the philosophical romances of Wilhelm Meister and Die Wahlverwandschaften, the West-Oestliche Divan, a collection of literature, and the first part of his greatest work, Faust. He also published narratives of travel in France and Italy, and Wahrheit und Dichtung, an autobiography of his life. His philosophic and scientific writings, especially his theory of color, are scarcely less celebrated than his literary works. He is equally a master in all departments of literature, and is generally acknowledged as the greatest author since Shakespeare. He died in 1832. Schiller, born in 1759, exercised scarcely less influence on German literature than Goethe. His tragedy of The Robbers produced nearly as great a revolution as The Sorrows of Werther. On account of this and other works he was obliged to fly from his native Würtemberg, and, after many vicissitudes, settled in Weimar, with his great collaborious life, he died in 1805. After The Robbers, he wrote the following dramatic works: Fiesco, Cabal and Love, Don Carlos, The Maid of Orleans, Marie Stuart, William Tell, The Bride of Messina, and Wallenstein. The last is the greatest drama in the German language. His lyrical poems are unsurpassed. the Netherlands and History of the Thirty Years' literature, produced also the poets, Bürger, best German poems of the day. After him author of Lenore and The Wild Huntsman; rank Ruckert, also renowned as an Oriental

of the wars of 1812 and 1813. The department of prose was filled by many distinguished writers of philosophy, history, and romance. Kant, who lived from 1724 to 1804, is the father of modern German philosophy, and exercised a great influence on all his contemporaries. Schlegel, in the department of literary criticism, and Winckelmann, in that of art, are renowned names. Hegel and Fichte succeeded Kant as philosophers, and these in turn were followed by Ruge, Strauss, Feuerbach, Ulrici, Schopenhauer, and Von Hartmann; while Alexander von Humboldt became the leader of a new and splendid company of writers on cosmical science. name of Tieck heads the school of modern German romance. He was born in 1773, and early attracted attention by his Bluebeard and Puss in Boots. In addition to a great number of plays, romances, and poems, he produced, in conjunction with Schlegel, a German translation of Shakespeare, which is the most remarkable work of its kind in all literature. Jean Paul Richter, the most original and peculiar of all German authors, was born in poems founded in his studies of Oriental 1763 and died in 1825. His first work was a humorous and satirical production, entitled, The Greenlandic Lawsuit, followed by Selections from the Devil's Papers. His works are distinguished by a great knowledge of human nature, and a bewildering richness of imagination, and a style so quaint and involved as almost to form a separate dialect. His best works are *Titan*, Hesperus, Die Unsichtbare Loge, and Flower, Fruit, and Thorn Pieces. E. T. A. Hoffman is scarcely less original in his romances, which have a wild, fantastic, and supernatural character. Among other German authors, the brothers Grimm are celebrated for their Kinder und Haus Mährchen, the notorious Kotzebue for his plays, and Wolfgang Menzel for his History of Germany and German Literature.

Since the commencement of the 19th cen-After a brief but intense and tury Germany has been prolific of authors, but the limits of this sketch prohibit us from much more than the mere mention of their names. Baron de la Motte Fouque is known as the author of Undine, one of the most purely poetical creations of fiction, Sintram, and Thiodolf, the Icelander. Börne attained celebrity as a satirist, critic, and political writer. His principal prose works are the History of Uhland stands at the head of the modern generation of poets. His ballads, romances, and War. This period, so glorious for German his epic of Ludwig der Baier are among the Count Stolberg; Voss, author of Luise; Salis scholar; Hauff, a lyric poet, and author of the and Matthisson, elegiac poets; Tiedge, author romance of Lichtenstein; Gustav Schwab, Justinus Kerner, author of the Secress of Prevorst; Arndt, author of the German Fatherland, the national lyric; Anastasius Grün (Count Auersperg), author of the Pfaff von Kahlenberg; Nicholas Lenau, author of Savonarola; Ferdinand Freiligrath, a vigorous political poet; Heinrich Heine, author of many popular songs and ballads; Chamisso, who also wrote the romance of Peter Schlemihl; Gutzkow, distinguished as a dramatist; Halm, also a dramatist, and author of Der Sohn der . Wildniss; and, as lyric poets, Herwegh, Geibel, and Beck. Among the distinguished prose writers are Schlosser, author of a Universal History; Neander, author of a History of the Church, and a Life of Christ; Prince Puckler-Muskau and the Countess Hahn-Hahn, critics and tourists; Zschokke (a Swiss), Auerbach and Freytag distinguished as novelists, and Feuerbach; Schelling as a philosopher; Strauss, author of a Life of Christ and head of the German "Rationalists"; Müller, as a historian, and Krummacher, a writer of fables and para-As historians Rotteck, Niebuhr, and Ranke are among the most distinguished of the present century. One of the most popular prose writers is Adalbert Stifter, whose Studien are unsurpassed for exquisite purity and picturesqueness of style. In science the first place belongs to Humboldt's Cosmos; In chem-Istry Liebig is widely and popularly known; Du Bois-Raymond has made great researches in animal electricity, physics, and physiology; Virchow in biology; Helmholtz in physiological optics and sound; Haeckel has extended the theories and investigations of Darwin. Modern German literature is singularly rich in history, theology, and criticism.

# SCANDINAVIAN LITERATURE.

Under this head we have grouped the literature of the three nations of Scandinavian origin, - Sweden, Norway, and Denmark. old Scandinavian Eddas, or hymns of gods and heroes, may be traced back to the seventh or eighth century. The earlier Edda, which was collected and arranged by Samund in the year 1100, consists of legends of the gods, most of which were probably written in the eighth century. The latter Edda, collected by Snorre Sturleson in the first half of the thirteenth century, contains fragments of the songs of the Skalds who flourished in the ninth and tenth centuries, especially in the latter, when their genius reached its culmination in Norway and Iceland. Among the most renowned works of the Skalds were the Eiriksmal, the apotheosis of King Eric, who died in 952, and the Hakonarmal, describing the fall of Jarl Haco. A celebrated Skald was Egill Skalagrimsson, who

wrote three epic poems, and two drapas, or elegiac poems. The power of the Skalds declined through the eleventh and twelfth centuries, and after the fourteenth, when the Christian element first began to appear in Icelandic poetry, wholly disappeared. Many sagas were written in prose, and the Heimskringla of Snorre Sturleson, who died in Iceland in 1238, contains the chronicles of Scandinavian history from its mythic period to the year 1177.

Previous to the establishment of the University of Upsala, in 1476, the only literature of Sweden was a few rhymed historic legends. The two centuries succeeding this period have left no great names, and few distinguished ones. Saxo-Grammaticus made a collection of legends in the fifteenth century; Olaus Magni wrote a history of the North in Latin; Messenius, who died in 1637, wrote comedies and a historical work entitled Scandia Illustrata; Axel Oxenstierna, the celebrated minister, was also a theologist and patron of literature; Olof Rudbeck, a distinguished scholar, published in 1675 his Atlantica, wherein, from the study of the old Sagas, he endeavored to show that Sweden was the Atlantis of the ancients. George Stjernhjelm, who died in 1672, was the author of a poem called Hercules, whence he is named the father of Swedish poetry. Swedenborg, the most striking character in Northern literature, was born in 1688. After several years of travel in England and on the continent, he established himself in Sweden, where he devoted his attention to science, and produced a number of works on natural philosophy, mineralogy, zoölogy, and other kindred subjects. The close of his life was entirely occupied with his religious studies, and the production of his Arcana Calestia, which contains his revelations of the future life, and his theory of the spiritual universe. These writings gave rise to a new religious sect, the members of which, in the United States, are supposed to number about 6,000. He professed to be visited by the Holy Spirit, and his works are considered by his disciples as equally inspired with those of the Apostles. He died in London in 1772. Dalin and Madame Nordenflycht were the first noted poets of the last century. They were succeeded by a multitude of lyric and didactic poets; but Swedish poetry did not attain a high character before the commencement of the present century. Among the authors most worthy of note are Lidner, Bellman, and Thorild. An important history of Sweden has been written by Professors Geijer, Fryxell, and Strumbolm. The 19th century produced Atterbom and Dahlgren, poets of considerable celebrity, and Tegner, the first of Swedish poets, whose Frithiof's Saga has

been translated into English, French, and German. Longfellow has translated his Children of the Lord's Supper. In the glow of his imagination, his fine artistic feeling, and his wonderful command of rhythm, Tegner ranks among the first of modern poets. He died in 1850. As writers of fiction, Count Sparre, author of Adolf Findling, Frederika Bremer, whose fame, as a painter of Swedish life, has extended over both hemispheres, and Madame Flygare-Carlen, author of the Rose of Thistle Island, have attained an honorable place. The most celebrated works of Miss Bremer are The Neighbors, The Home, and Strife and Peace.

There are few names in Danish literature before the last century. Ludwig von Holberg, born in 1685, was the first who achieved a permanent reputation as poet and historian. Towards the close of the last century Denmark produced many distinguished scholars and men of science. Rafn and Finn Magnusen rescued the old Icelandic sagas from oblivion, and established the fact of the discovery of New England by Bjorne in the tenth century; Petersen became renowned as a classical scholar and critic; Oersted is a well known name in science and philosophy; and Müller and Allen successfully labored in the department of his-Nearly all these authors first became known in the present century. At the head of Denmark's poets is Œhlenschlager, who died in 1850. His national tragedies, epics, and lyrics were written partly in German and partly in Danish. He is considered the originator of the artist-drama, of which his Coreggio is a masterpiece. Baggesen, who commenced his career in the last century, is one of the first Danish lyric poets. Heiberg devoted himself to vaudeville and the romantic drama, and Hauch to tragedy, in which he is justly distinguished. Hertz is known through his King Rene's Daughters, which has been successfully produced on the English stage. One of the most distinguished of modern Danish authors is Hans Christian Andersen, known alike as poet, novelist, and tourist. His romances of Danish life are the most characteristic of his works, though he is better known out of his native country by his Improvisatore and The True Story of My Life. Norway cannot be said to have had a literature distinct from the Danish until after its union with Sweden in 1814. The period from that time to the present has been one of great literary activity in all departments, and many distinguished names might be mentioned, among them that of Björnson whose tales have been extensively translated. Jonas Lie, who enjoys a wide

and Welhaven were two distinguished poets of the first half of the century. Kielland is an able novelist of the realistic school, and Professor Boyesen is well known in the United States for his tales and poems in English. Henrik Ibsen is the most distinguished dramatic writer of Norway and belongs to the realistic school. Among other recent writers are Börjesson, whose Eric XIV. is a masterpiece of Swedish drama; Tekla Knös, a poetess whose claims have been sanctioned by the Academy; and Claude Gérard (nom de plume), very popular as a novelist.

# RUSSIAN LITERATURE.

The first fragments of Russian literature belong to the tenth and eleventh centuries. They consist principally of rude songs and legends, the hero of which is Wladimir the Great, who first introduced Christianity into the country. Nestor, a monk in the monastery of Kiev, who died in the year 1116, left behind him a collection of annals, beginning with 852, which threw much light on the early history of Russia. After the empire was freed from the Mongolian rule by Ivan I. in 1478, the progress of literature and the arts were more rapid. The first printing press was established in Moscow in 1564, though the Academy in that city was not founded until a century later. Peter the Great devoted much at. tention to the Russian language and literature. At his command, the characters used in printing were greatly simplified and improved. The first Russian newspaper was printed in 1705, in this character.

From 1650 to 1750, Russia produced several authors, but principally among the clergy. and their works are dissertations on theology or lives of the saints. Tatitschev wrote a History of Russia, which still retains some value. The only poet of this period was Kantemir, son of the Hospodar of Moldavia, who entered the Russian service, devoted himself to study, and obtained much reputation from his satires. Towards the close of the last century, and especially during the reigns of Elizabeth and Catharine II., the establishment of universities and academies of science and art, contributed greatly to the development of the language and the encouragement of literature. The distinction between the old Slavic and modern Russian dialects is strongly exhibited in the works of Lomonosow, and the predominance of the latter was still further determined by Sumarakow, the first Russian dramatist, whose plays were performed on the stage. Cheraskow, who belongs to the last popularity, Camilla Collett, and Magdalene half of the eighteenth century, wrote a long Thoresen are also favorite writers. Wergeland epic poem on the Conquest of Kazan, and another on Wladimir the Great. He was con- POLISH LITERATURE. sidered the Homer of his time, but is now never read. Among his contemporary poets were Prince Dolgoruki, who wrote philosophic odes and epistles, and Count Chvostow, the author of some of the best lyric and didactic

poetry in the language.

The first Russian poet whose name was known beyond the borders of the empire was Derzhavin, who was born at Kazan in 1743, and after filling important civil posts under the Empress Catharine, died in 1816. Many of his most inspired odes were addressed to his imperial patroness. His ode To God has been translated into nearly all languages, and a Chinese copy, printed in letters of gold, hangs upon the walls of the palace at Pekin. The prose writers of this period were Platon, Lewanda, and Schtscherbatow, who wrote a History of Russia. Under Alexander I., in the commencement of the present century, Russian literature made rapid advances. Karamsin, who stood at the head of Russian authors during this period, first freed the popular style from the fetters of the classic school, and developed the native resources of the language. Prince Alexander Schakowski wrote many comedies and comic operas, and Zukowski, following in the path of Karamsin, produced some vigorous and glowing poetry. Count Puschkin, one of the most celebrated Russian authors, was born in 1799. His first poem, published at the age of fourteen, attracted so much attention that he resolved to devote himself to literature. An Ode to Freedom, however, procured him banishment to the south of Russia, where his best poems were written. His works are Russlan and Ljudmilla, a romantic epic of the heroic age of Russia; the Mountain Prisoner, a story of life in the Caucasus; the Fountains of Baktschissarai, and Boris Godunoff, a dramatic poem. In his invention, the elegance of his diction, and the richness of his fancy, Puschkin excels all other Russian authors. He was killed in a duel in 1837. His contemporary, Baratynski, who stood nearest him in talent, died in 1844. Other poets of this period are Lermontow, Podoliuski, and Baron Delwig. Russian romance is not yet fairly developed. The first names in this department are Bestuzew, who suffered banishment in Siberia and met death tories of Russia. Polewoi, and Michailowski-Danilewski.

The Polish language has received a more thorough development and boasts a richer literature than any other language of Slavic origin. It first reached a finished and regular form in the sixteenth century, though a fragment of a hymn to the Virgin remains, which was supposed to have been written by St. Adalbert, in the fifteenth century. The first bloom of Polish literature happened during the reigns of Sigismund I. and Augustus, from 1507 to 1572. Michael Rey, the father of Polish poetry, was a bold, spirited satirist. He died in 1586, and was followed by the brothers Kochanowski, Miaskowski, and Szymonowicz, who, for his Latin odes, was called the Latin Pindar. Bielski wrote the Kronika, a collection of Polish legends, and Gornicki, secretary to Sigismund, a History of the Crown of Poland. Orzechowski, one of the most distinguished orators of his day, wrote in the Latin language, the Annales Polonice.

After the commencement of the seventeenth century, Polish letters declined, and as the kingdom came under the ascendency of the Jesuits, a corresponding change came over the character of the literature. Kochowski, who died in 1700, was historiographer to King John Sobieski, and accompanied him against the Turks. Opalinski, the Woiwode of Posen, published in 1652 his Satyres, a lively and characteristic work, and a number of Jesuit historians undertook histories of the country, in which few of them were successful.

Through the influence of French authors, Polish literature made another advance, at the close of the first half of the last century. The first poet who served to concentrate the scattered elements of Polish poetry, was Krasicki, who was born in 1734, and in 1767 was made Bishop of Ermeland. He wrote a mockheroic poem, Myszeis (The Mousead), an epic entitled Woyna Chocimska (The War of Chocim), and many fables in verse. most prominent of the later poets are Godebski, Wezyk, author of romances and dramas, Felinski, author of Barbara Radziwill, and Gen. Kropinski. who wrote Ludgarda who died in 1825, was the author of many admirable lyrics and idyls, and a tragedy called Judyta. Niemcewicz, his contemporary, wrote the Historical Lives of Poland, a History of in the Cancusus, where his best work, Amaleth-the reign of Sigismund III., and a romance, Beg, was written, Bulgarin, author of Demetrius Johann r. Tenczyn. The university of Wilna, and Mazeppa, Count Totstoi, and Turgenieff. which in 1815 was the seat of Polish learning, The only histories written in Russia are his- witnessed a revolution in the character of the The best of these which literature. Several young authors, with gave been produced by the present generation Mickiewicz at their head, determined to free of authors are those of Ustrialow, Pogodin, themselves from the classic spirit of the language, and imitate the later English and

German schools. From this time Polish fiction | son, John of Gaunt. He filled various diplotook a freer, bolder, and more varied form. Mickiewicz, born in 1798, published his first volume of poetry in 1822. Banished to the interior of Russia, on account of political troubles, he wrote a series of sonnets which attracted the attention of Prince Galizin, under whose auspices his epic poem, Konrad Wallenrod, was published in 1828. His Polish epic of Pan Tadeusz first appeared in Paris in 1834. Among his contemporary authors, the most noted are Odyniec, anthor of the drama of Izora; Korsac, a lyric and elegiac poet; Garczynski, who wrote many fiery battlesongs; and Czajkowski, a noted writer of Slavic romances. The later prose writers of Poland are the historical Lelewel, and Count Plater, and Henryk Sienkiewicz, author of With Fire and Sword and Quo Vadis, who is the first of Polish novelists, and second to none in this generation.

# ENGLISH LITERATURE.

The English language, like other composite modern tongues, such as the French and Italian, passed through several phases before reaching its present form and character. During the prevalence of the Anglo-Saxon tongue, from the fifth century to the Norman conquest, England boasted several authors, whose names and works have in part descended to us. The venerable Bede, born in Northumberland in 672, is distinguished for his scholarship. He left an Ecclesiastical history of the Angles, which forms the basis of early English history. The monk Cædmon, who flourished in the seventh century, wrote a paraphrase of Genesis and some fragments which are supposed to have given Milton the first idea of Paradise Lost. The song of Beowulf, which belongs to the eighth century, is a spirited and stirring heroic. King Alfred's poems belong to the best specimens of Anglo-Saxon literature. The Norman conquest introduced the French language and the literature of the Trouvères, while the Anglo-Saxon was left to the peasants and thralls. Out of these elements, however, the English language was gradually formed, and under the reign of Edward III., in the fourteenth century, was made the language of the court. It then assumed a character which is intelligible to the educated English of the present day, and that period, therefore, may be considered as the first age of English literature.

The earliest English author is Chaucer, "the morning-star of English song," who was born in 1328, and produced his first poem, The Court of Love, in 1347. During his life

matic stations, among others that of ambassador to Genoa. During his residence in Italy, he became familiar with the works of Dante, Boccaccio, and Petrarch, and is supposed to have visited the latter. He also wrote Troilus and Cressida, The House of Fame, and The Canterbury Tales, his most famous work, an imitation, in poetry, of the Decameron. He died in 1400. The first prose works in the English language were translations of the gospels and of some of the classics. Wickliffe, the Reformer, who first made an English version of the Bible, was a contemporary of Chaucer. Sir Thomas Wyatt, and Henry Howard, Earl of Surrey, who flourished under the reign of Henry VIII., in the beginning of the sixteenth century, are the next English poets of note. They wrote principally songs and odes. Surrey was beheaded on charge of treason in 1547.

The reign of Elizabeth, at the close of the sixteenth century, was the golden age of English literature. Shakespeare, Spenser, Raleigh, Sidney, Ben Jonson, Beaumont, and Fletcher formed a constellation of poets and dramatists, such as no other age or country ever produced. Spenser, born in 1553, became early associated with Sir Philip Sidney, to whom, in 1579, he dedicated his first work, the Shepherd's Calendar, a pastoral. 1586 to 1598, he was sheriff of the county of Cork, in Ireland, and resided at Kilcolman Castle, where his greatest work, The Faery Queen, was composed. This is an allegory in twelve books, written in stanza of his own invention (modeled, however, on the Italian ottava rima), and which now bears his name. He died in 1599. Sidney, who was born in 1554, is best known as the author of Arcadia, a pastoral romance, and the Defence of Poetry. He is the first writer who gave an elegant and correct form to English prose. Shakespeare, the greatest dramatic poet of any age, was born in 1564. He commenced his career by preparing for the stage the plays of some of his predecessors, and this fact has thrown some doubt about the authenticity of two or three of the plays included among his works. The order in which his own plays appeared has never been satisfactorily ascertained. The following, however, are known to have been written before 1598: The Two Gentlemen of Verona; Love's Labor Lost; The Comedy of Errors; Midsummer Night's Dream; Romeo and Juliet: Merchant of Venice; Richard II.; Richard III.; Henry IV.; and King John.

The Tempest, which appeared in 1611, is believed to be his last dramatic work. He he enjoyed the favor of Edward III., and his also wrote the poems of Venus and Adonis and

sionate Pilgrim, and a great number of sonnets, some of which are the finest in the language. He died in 1616. Ben Jonson was born in 1574, and published his first dramatic work, the comedy of Every Man in His Humor, in 1596. In addition to other comedies, the best of which are Volpone, the Fox, and The Alchemist, he wrote many exquisite songs and madrigals. Sir Walter Raleigh is more distinguished as a gallant knight and daring adventurer than as an author, yet his lyrics and his History of the World, written during twelve years' imprisonment in the Tower, give him full claim to the latter title. He was born in 1552, and was beheaded by order of James I. in 1617. Beaumont and Fletcher, contemporaries and in some degree imitators of Shakespeare, deserve the next place after him among the dramatists of that period. Beaumont is supposed to have been the inventive genius of their plays, and Fletcher to have supplied the wit and fancy. The Faithful Shepherdess is the work of Fletcher alone. Many dramatists flourished during this and the succeeding generation, whose works are now but little read, but who would have attained eminence but for the greater lights with which they are eclipsed. The most noted of them are Marlowe, Marston, Chapman, Decker, Webster, Ford, and Massinger.

Between Shakespeare and Milton, the only name which appears in English literature is Cowley, the author of the Davideis, a forgotten epic. Milton was born in 1608, and in his early boyhood exhibited the genius which afterwards made him the first English poet and one of the great masters of English prose. His hymn on the Nativity was written in his twenty-first, and his mask of Comus in his twenty-third year. L'Allegro, Il Penseroso, and Lycidas soon afterward appeared. After his return from Italy, he devoted his attention to theology and politics. His treatise on Marriage was published in 1643, his Areopagitica in 1644, and his famous reply to Salmasius in 1651. In the following year he lost his sight, and was obliged to retire from public service. His Paradise Lost appeared in 1665, and was followed by Paradise Regained in 1671, and Samson Agonistes. He died in 1674. Dryden, who, born in 1631, was known as a poet during Milton's life, introduced a new school of poetry - the narrative and didactic. His first noted poem, the Annus Mirabilis, was produced in 1666, his satire of Absalom and Achitophel in 1681, and shortly afterwards his Hind and Panther, a religious satire. He also wrote sev-

The Rape of Lucrece, a lyric called The Pas- eral rhymed tragedies and an essay on Dramatic Poesy. Defoe, born in 1663, wrote the world-renowned narrative of Robinson Crusoe, which was first published in 1719. The seventeenth century was also an important epoch for English philosophical literature. Bacon, born in 1561, published his De dignitate et augmentis Scientarum in 1605, and his celebrated Novum Organum in 1620. These, although written in Latin, are the most important philosophical works which have ever emanated from an English author. Hobbes, a writer on politics, jurisprudence, and moral philosophy, died in 1679. Locke, born in 1632, first published his Essay on the Human

Understanding in 1690.

The commencement of the last century brings us to a group of authors of very different character. The influence of French literature began to be felt, and the characteristics of the English writers of this period are elegance and grace. This is properly the age of English prose, which was enriched successively by Addison, Horace Walpole, Swift, Sterne, Richardson, Smollett, Fielding, Hume, Gibbon, Chesterfield, and Robertson. The first poet who rose to eminence in the last century was Pope, who was born in 1688, and published his Essay on Criticism in 1711. His most celebrated poetical works are the Rape of the Lock, the Essay on Man and The Dunciad. Thomson, author of The Seasons and the Castle of Indolence, lived and died in the first half of the century. Gay, a contemporary poet, is distinguished for his Fables. Gray ranks as one of the finest lyric poets of England. The few odes he has left, and his Elegy in a Country Churchyard, belong to the classics of the language. Goldsmith was born in 1728 and died in 1774. His poems of *The Traveller* and The Deserted Village, and his romance of the Vicar of Wakefield, will live as long as his native tongue. Cowper closes the list of the poets of the last century. He died in 1800, after a life darkened by religious melancholy. His Task, Table-Talk, and ballad of John Gilpin, are his best poetical works. Returning to the prose writers, Addison is first in point of time, having been born in 1672. His best works are his essays, contributed to The Spectator, which he established in 1711, in conjunction with his friend Steele. His English has rarely been excelled for purity and ele-gance. Chesterfield, Lady Montague, and Horace Walpole are distinguished as epistolary writers. Dean Swift, born in 1667, was a politician and satirist, but is now best known by his Tale of a Tub, published in 1704, and Gulliver's Travels, in 1726. Sterne in his Tristram Shandy and The Sentimental Journey,

displayed a droll mingling of wit and pathos, in a style exceedingly lively and flexible. Richardson, one of the first English romance writers, was born in 1689. His principal novels, which are of immense length, are Pamela, Clarissa Harlowe, and Sir Charles Grandison. Smollett, his successor, published his Roderick Random in 1748, and Humphrey Clinker, his last work, in 1771. Hume, in addition to political and philosophical works, wrote the History of England, from the invasion of Cæsar to the rebellion of 1688, which was published in 1673-4. Smollett wrote four volumes in continuation of the history. Gibbon, born in 1737, completed, after twenty years' labor, his History of the Decline and Fall of the Roman Empire, which appeared from 1782 to 1788. Robertson, the contemporary of Gibbon, published his History of Scotland in 1759, and his History of the Reign of Charles V. in 1769. Dr. Johnson, whose Rasselas, Lives of the Poets, and contributions to The Rambler exercised such a salutary influence on the popular taste of his time, died in 1784. His Dictionary of the English Language was first published in 1755. Edmund Burke, one of the most finished and powerful of English orators, published, in 1756, his Essay on the Sublime and Beautiful, which is a model of philosophical writing. He died in 1797.

With the present century commenced a new era in English literature. The reign of the drama and the epic was over; the reign of romance, in both prose and poetry, and the expression of a higher and more subtle range of imagination now commenced. The language lost something, perhaps, of its classic polish and massive strength, but became more free and flowing, more varied in style, and richer in epithet. The authors in whom this change is first apparent are Coleridge and Wordsworth in poetry, and Scott in prose. Nearly coeval with the two former, but different in character, were Byron and Moore; the latter are the poets of passion, the former of imagination. Scott, in his Waverley novels, first developed the neglected wealth of English romance. Burns, although his best songs are in the Scottish dialect, stands at the head of all English song writers. Campbell, in the true lyric inspiration of his poems, is classed with Gray. Rogers and Southey can hardly be ranked among those poets who assisted in developing the later English literature. The former imitates the old models; the latter, more daring in his forms of verse and more splendid in his imagination, has never been able to touch the popular heart. Coleridge's prose works contain probably the most important contributions to English philosophical has produced. Anthony Trollope has produced

literature since the time of Bacon. The department of history has been amply filled by Scott, Alison, author of a History of Europe, Gillies and Grote, celebrated for their Histories of Greece, Napier in his History of the Peninsular War, Hallam in his History of the Middle Ages, and Macaulay in his History of England. Leigh Hunt wrote The Rimini. The field of historical romance opened by Sir Walter Scott has been successfully followed by Sir Edward

Bulwer-Lytton and G. P. R. James.

As novelists of English life and society, under all its aspects, Dickens and Thackeray and Miss Bronté, author of Shirley and Jane Eyre — stand preëminent. As essayists and critics, the names of Lords Jeffrey and Brougham, Sidney Smith, Macaulay, Professor Wilson, De Quincey, Carlyle, and Stevens surpass even the group who produced The Tatler and The Spectator. Carlyle, in his Sartor Resartus, Past and Present, and Heroes and Hero Worship, has made use of an idiom of his own - a broken, involved, Germanesque diction, which resembles that of no other English author. Some of the most prominent English poets of this period are Lord Byron, Shelley, Thomas Moore, Leigh Hunt, Rogers, Alfred Tennyson, Milnes, Barry Cornwall, Robert Browning, Elizabeth Barrett Browning, probably the most impassioned and imaginative of English female authors, Walter Savage Landor, Mary Howitt, R. H. Horne, author of Orion, Croly, Philip James Bailey, author of Festus, and T. N. Talfourd, author of the tragedy of Ion. Among later writers of poetry, Matthew Arnold has written some of the most refined verse of our generation, and among critics holds the first rank. Algernon Swinburne excels all living poets in his marvelous gift of rhythm and command over the resources of the language. Dante Rossetti had great lyrical power; Edwin Arnold has extraordinary popularity in the United States for his remarkable poem, The Light of Asia, and for other poems on Oriental subjects. Among other poets of the present generation whose writings are marked by excellences of various kinds are Lord Lytton ("Owen Meredith"), William Morris, Edmund Gosse, Austin Dobson, Andrew Lang, and Philip Marston. Among female writers, the poems of Jean Ingelow have a merited popularity; those of Adelaide Procter are pervaded by a beautiful spirit of faith and hope; while Christina Rossetti shows great originality and deep feeling. Chief in the field of fiction are the writings az "George Eliot," a woman of rare genius, whose works are among the greatest England

many works remarkable for their accurate pictures of English life and character. George Macdonald and Wilkie Collins are novelists of great merit, as are Mrs. Humphry Ward, Rudyard Kipling, and Richard Blackmore. Among others in popular favor are William Black, Mrs. Oliphant, Conan Doyle, and J. Charles Darwin and Herbert M. Barrie. Spencer have been the most distinguished authors identified with the scientific and philosophical aspects of evolution, and have had a wide influence on contemporary thought. Tyndall has done more than any other writer to popularize great scientific truths. Huxley stands foremost among physiologists and naturalists. Among numerous other writers distinguished in various branches of science, a few only can be here named. Walter Bagehot writes of Political Society; Alexander Bain on Mind and Body; Henry Maudsley on Brain and Mind; Norman Lockyer on Spectrum Analysis; and Sir John Lubbock on Natural History. The most distinguished historian of the times is James Anthony Froude, who shows great vigor of thought and power of description. The histories of John Richard Green and E. A. Freeman are valuable for their original research, and have wide celebrity. Max Müller has rendered important service to the sciences of Philology and Ethnology. Lecky is eminent for his Rationalism in Europe and History of Morals. Leslie Stephen, John Morley, and John Addington Symonds are distinguished in various departments of criticism and history. Thomas Hill Green and James Martineau are masters of Ethical Philosophy. John Stuart Mill holds a high place as a writer on Political Economy. All English works of any merit are now immediately reprinted in this country, and the English literature of the present century is as familiar to most Americans as their own.

#### AMERICAN LITERATURE.

The literature of the United States belongs almost exclusively to the present century. The language being that of England, and all the treasures of English literature the common inheritance of our countrymen, whatever American authors produce is necessarily measured by the English standard. The language comes to us finished and matured, while the means of intellectual cultivation—until a comparatively recent period—have been limited, and our abundant stores of legend and history are still too fresh to be available for the purpose of poetry and fiction. The present generation, however, has witnessed the growth of a national literature, which, if not peculiarly American in language, is at least so in style and the materials chosen. Spy, The Pioneers, The Deerslayer, The Pilot,

The seventeenth century boasted two or three authors, but none we believe native to the soil. Mrs. Anne Bradstreet, wife of a governor of Massachusetts, published in 1640, a poem on the Four Elements, smoothly versified, but of little poetical merit. Cotton Mather, born in 1663, is almost the only prose writer worthy of note. His Magnalia contains some valuable historical matter. century produced some distinguished prose writers and some accomplished versifiers, though no poet in the true sense of the title. Franklin, born in 1706, was master of a singularly clear, compact, and vigorous style. Jonathan Edwards, who flourished during the last century, wrote a celebrated treatise on the Will, which is one of the first metaphysical works in the language. The Revolutionary struggle and the circumstances which preceded and succeeded it, produced a number of bold and brilliant writers and speakers, among whom were Jefferson, Hamilton, the Adamses, Richard Henry Lee, and Patrick Henry. The diplomatic correspondence of the Revolution has rarely been surpassed. Philip Freneau, who has been called the first American poet, wrote many patriotic songs, which were sung during the struggle, but none have retained their original vitality. Trumbull was the author of a Hudibrastic poem entitled Mc-Fingal, in which the Tories were held up to ridicule; the first part was published in 1775. Joel Barlow, who aspired to the rank of an epic poet, published, in 1787, his Vision of Columbus, which, in 1808, was expanded into the Columbiad, and printed in what was then a style of unusual magnificence.

Dana, Bryant, Washington Irving, Cooper, Paulding, and Everett, were all born towards the close of the last century. Dana may be considered as the first genuine poet the United States has produced. His Buccaneer is a picturesque and striking poem, founded on a legend of the pirates who formerly frequented the American coast. Irving's Knickerbocker's History of New York appeared in 1809, and instantly gave him a position as a writer of the purest style and of exquisite humor and fancy. A Biography of Goldsmith, to whom he has been compared, was published in 1849. Many of his works-among them The Sketch Book, Bracebridge Hall, The Alhambra, and the Life of Columbus — were first published in England, where he lived many years. Cooper's first essay in literature was a novel of society entitled Precaution, but he subsequently confined himself to the two fields in which he has earned his best fame-the forest and the ocean. His most successful novels are The

and The Pathfinder. Bryant first attracted notice by his poem of Thanatopsis, written in his nineteenth year. His first volume, The Ages, was published in 1825. William Ellery Channing's essays, criticisms, and moral, religious, and political writings won him much celebrity as a prose writer. William Wirt, author of The British Spy, a collection of letters written in a chaste and elegant style; Charles Brockden Brown, the earliest American novelist, author of Wieland; Richard Henry Wilde, author of a Life of Tasso; Chief Justice Marshall, who compiled a voluminous Life of Washington; Henry Wheaton, author of standard works on law and political economy; Judge Story, author of several celebrated legal works; Edgar Allan Poe, a most original and strongly marked character, who wrote the poem of The Raven and a number of weird and fantastic prose stories; Margaret Fuller, a woman of remarkable acquirements, who has left behind her much admirable descriptive and critical writing, are all entitled to distinguished mention.

The stories and poems of N. P. Willis, as well as his records of travels in Europe and the East, are unsurpassed in point of brilliancy. Hawthorne, author of The Scarlet Letter, The House of Seven Gables, and The Marble Faun, is remarkable for the delicacy of his psychological insight, his power of intense characterization, and for his mastery of the spiritual and the supernatural. His style is the pure colorless medium of his thought; the plain current of his language is always equable, full, and unvarying, whether in the company of playful children, among the ancestral associations of family or history, or in grappling with the mysteries and terrors of the supernatural world. Harriet Beecher Stowe, author of Uncle Tom's Cabin, and a crowd of other writers of various and high degrees of merit and reputation, followed in almost unbroken succession down to the present. Among these, as writers of fiction, may be mentioned William Ware, author of Probus and Palmyra; William Gilmore Simms, Oliver Wendell Holmes, author of the Autocrat of the Breakfast Table; George William Curtis, Donald G. Mitchell, William Dean Howells, Henry James, Helen Hunt Jackson, Frances Hodgson Burnett, Elizabeth Stuart Phelps, Louisa M. Alcott, F. Marion Crawford, George W. Cable, F. J. Stimson, Edward Everett Hale, Bret Harte, and Lew Wallace. Prominently devoted to poetry and criticism are Richard H. Dana, Emerson, Longfellow, Lowell, Whittier, Bayard Taylor, Walt Whitman, R. II. Riley, John Hay, and Edmund Clarence Sted-

To the historical school belong the names of Prescott, Motley, Parkman, Bancroft, Hildreth. Winsor, Fiske, and McMaster. The works of Prescott are among the finest models of historical composition, and they breathe freely the spirit of our liberal institutions. His History of Ferdinand and Isabella, of the Conquest of Mexico, and the Conquest of Peru, unite all the fascination of romantic fiction with the grave interests of authentic events. Motley's History of the Rise of the Dutch Republic is a work distinguished for its historical accuracy, philosophical breadth of treatment, and clearness and vigor of style. Bancroft has written the most accurate and philosophical account that has been given of the United States, which has been worthily supplemented by the volumes of McMaster. In Hildreth's History of the United States, rhetorical grace and effect give way to a plain narrative confined to facts gleaned with great care and conscientiousness. The writing of Winsor and Fiske has been confined to certain important epochs.

Of the statesmen of the present century who have contributed to our literature of oratory, the most eminent are Webster, Clay, and Calhoun. The speeches and forensic arguments of Webster are remarkable for clearness and impressiveness, and rise occasionally to grandeur. The speeches of Clay are distinguished by a sincerity and warmth which were characteristic of the man, who united the gentlest affections with the pride of the haughtiest manhood. His eloquence reached the heart of the whole nation. The style of John C. Calhoun was terse and condensed, and his eloquence, though sometimes impassioned, was always severe. He had great skill as a dialectician and remarkable power of analysis, and his works will have a permanent place in American literature. The writings and speeches of John Quincy Adams are distinguished by universality of knowledge and independence of judgment, and they are repositories of rich materials for the historian and political philosopher. Edward Everett, as an orator, had few equals, and his occasional addresses and orations have become permanent memorials of many important occasions of public interest. Of the numerous other orators, eminent as rhetoricians or debaters, a few only can be named; among them are Legaré, Randolph, Choate, Sumner, Phillips, Preston, Prentiss, Lincoln, and Robert G. Ingersoll.

Philosophy assumed its first distinctive char-Stoddard, T. B. Aldrich, R. W. Gilder, Edgar acter under the influence of the Transcendental Faucett, Joaquin Miller, James Whitcomb School of New England. The first to plant

the seeds of this philosophy was George Rip- to making Volapük a convenience for com ley, a philanthropist of high ideals. dore Parker owed his great power as a preacher international code. to his faith in the Transcendental philosophy. The Absolute God, the Moral Law, and the Immortal Life he held to be the three cardinal attestations of the universal consciousness. The first place, however, belongs to Ralph Waldo Emerson, who lighted up its doctrines with the rays of ethical and poetical imagination. With many inconsistencies to be allowed for, he still remains the highest mind that the world of letters has produced in America. His essays are marvels of keen insight and Other writers identified profound wisdom. with the Transcendental movement are O. B. Frothingham, O. A. Brownson, James Freeman Clarke, Henry D. Thoreau, A. Bronson Alcott, C. P. Cranch, and Thomas Wentworth Higginson, the latter one of the most delightful prose writers of this generation. The most distinguished philosophical writer of the present day is Josiah Royce, a professor in Harvard University, with whom must be mentioned John Fiske, William James, Andrew D. White. Joseph Le Conte, and George T. Ladd.

The physical sciences, from an early period, have found able investigators in the United States, and the fields of theology, economy, and jurisprudence have furnished many honorable names. Among scientists those most prominent in chemistry and physics are Benjamin Franklin, Morse, Hare, Silliman, Henry, Edison, Remsen, and Rowland; in geology, Dana, Hitchcock, Hall, Hodge, Owen, Whitney, Le Conte; in botany, Torrey, Gray, Bessey, Coulter, and Campbell; in natural history, Holbrook, Audubon, Agassiz, Henry, and Jordan; in political economy, Henry C. Carey, Francis A. Walker, and Henry George; in psychology, William James and G. Stanley

Hall.

French Academy, The, was created by Louis XIV. in 1635. Its-original pursuits were eloquence and poetry. In 1648 it was extended to the fine arts; and in 1666, by Colbert, to the arts and sciences.

Scandinavians anciently employed an alphabet of letters formed principally of straight lines, which has been called Runic, from an Icelandic word runa, meaning a fur-

row or line.

Volapak. - This so-called universal language was intented in 1879, by Johann Martin Schleyer, a Swabian pastor and latterly a teacher in Constance. Of the vocabulary, about one third is of English origin, while the Latin and Romance languages furnish a fourth. The grammar is simplified to the utmost. The most practical disciples limit their aims

Theo- mercial correspondence, a kind of extended

Sanskrit is one of the Indo-European group of languages, intimately connected with the Persian, Greek, Latin, Teutonic, Slavonian, and Celtic languages. It is the classical language of the Hindus, and the parent of all the modern Aryan languages of India. ceased to be a spoken language about the second century B. C. Sanskrit literature, which extends back to at least 1500 B. C., and is very voluminous, was introduced to the western world by Sir William Jones, who founded the Asiatic Society in Calcutta in 1784.

Languages of the World .- It has been estimated that there are over 3000 languages in the world. English is spoken by above 130,000,000 of the human race; German by 100,000,000; Russian by 70,000,000; French by 45,000,000; Spanish by 40,000,-000; Italian by 30,000,000, and Portuguese by 13,000,000.

English is spoken by 4,000,000 Canadians; over 3,500,000 West Indians; 3,000,000 Australians; 1,000,000 East Indians; 38,000,000 in the British Isles, and 65,000,000 in Amer-

German is spoken by 2,000,000 in the United States and Canada; 2,000,000 in Switzerland; 40,000 Belgians; 46,000,000 in the German Empire, and 10,000,000 in the Austro-Hungarian Empire.

French is spoken by 2,250,000 Belgians; 1,000,000 in the United States and Canada; 1,000,000 in Algiers, India, and Africa; 600,000 Swiss; 600,000 in Hayti; 200,000 in Alsace-Lorraine, and 38,000,000 in France.

Troubadours were minstrels of southern France in the eleventh, twelfth, and thirteenth centuries. They were the first to discard Latin and use the native tongue in their compositions. Their poetry was either about love and gallantry, or war and chivalry. In northern France they were called Trouvères and the language employed was the Walloon.

Grub Street, London, is thus described in Dr. Johnson's Dictionary: "Originally the name of a street near Moorfields, in London, much inhabited by writers of small histories, dictionaries, and temporary poems, whence any production is called Grub Street." Andrew Marvell used the name in its appropriate sense, which later was freely used by Pope, Swift, and others.

Madrigal is a short lyric poem, generally on the subject of love, and characterized by some epigrammatic terseness or quaintness. It was written as a rule in iambic meter, and contained not less than six or more than thirteen lines, and ran chiefly upon three rhymes. The name is also applied to the music for a simple song sung in a rich, artistic style but

without musical accompaniment.

Minnesingers, The, were love poets, contemporary in Germany with the House of Honenstauffen. Though called love singers, some of their poems were national ballads, and some were extended romances. Walter of Vogelweide was by far the best of the lyrists; Heinrich of Veldig was the most naïve and ingenuous; Hartman the most classical; Wolfram the most sublime, and Gottfried the most licentious.

Iliad, The, is the tale of the siege of Troy, an epic poem in 24 books by Homer. Menelaus, King of Sparta, received as a guest, Paris, a son of Priam, King of Troy. Paris eloped with Ilelen, his host's wife, and Menelaus induced the Greeks to lay siege to Troy to avenge the perfidy. The siege lasted ten years, when Troy was taken and burned to the ground. Homer's poem is confined to the last year of

the siege.

Lorelei, famed in song and story, is a rock which rises perpendicularly from the Rhine to the height of 427 feet, near St. Goar. It was formerly dangerous to boatmen, and has a celebrated echo. The name is best known from Heine's "Song of the Siren," who sits on the rock, combing her long tresses, and singing so ravishingly, that the boatmen, enchanted by the music of her voice, forget their duty, and are drawn upon the rock and perish.

Beauty and the Beast.—This venerable story, from Les Contes Marines, of Mme. Villeneuve (1740), is, perhaps, the most beautiful of all nursery tales. A young and lovely woman saved her father by putting herself in the power of a frightful but kind-hearted monster, whose respectful affection and melancholy overcame her aversion to his ugliness, and she consented to become his bride. thus freed from enchantment the monster assumed his proper form and became a young

and handsome prince.

Æneid, The, Virgil's epic poem, is contained in twelve books. When Troy was taken by the Greeks and set on fire, Æneas, with his father, son, and wife, took flight, with the intention of going to Italy, the original birthplace of the family. The wife was lost, and the old man died on the way; but, after numerous perils by sea and land, Æneas and his son Ascanius reached Italy. Here Latinus, the reigning king, received the exiles hospitably, and promised his daughter Lavinia in marriage to Æneas; but she had been already betrothed by her mother to Prince Turnus, son of Valmus, king of Rutuli, and Turnus would As our Bible contains the history of the Jews,

not forego his claim. Latinus, in this dilemma, said the rivals must settle the dispute by an appeal to arms. Turnus being slain, Æneas married Lavinia, and ere long succeeded his father-in-law in the throne.

Gesta Romanorum, the deeds of the Romans, is the title of a collection of short stories and legends in the Latin tongue, widely spread during the Middle Ages, but of the authorship of which little is known save that it took its present form most likely in England, about the end of the thirteenth or the beginning of the fourteenth century. The stories are invariably moralized, and, indeed, this edifying purpose throughout is the sole unifying element of the collection. The title is only so far descriptive as the nucleus of the collection consists of stories from Roman history, or rather pieces from Roman writers, not necessarily of any greater historical value than that of Androcles and the Lion from Allus Gallius. Moralized, mystical, and religious tales, as well as other pieces, many of ultimate oriental origin, were afterwards added, and upon them edifying conclusions hung, bringing the whole up to about 180 chapters.

Bluebeard is the hero of the well-known nursery tale, and is so named from the color of his beard. The story is widely known in Western Europe, but the form in which it has become familiar is a free translation of that given by Perrault in 1697. In this story Bluebeard is a Signeur of great wealth, who marries the daughter of a neighbor in the country and a month after the wedding goes from home on a journey leaving his wife the keys of his castle, but forbidding her to enter one room. She cannot resist her curiosity, opens the door, to find the bodies of all Bluebeard's former wives, and at once sees the fate to which she herself is doomed. Bluebeard, on his return, discovers from a spot of blood upon the key which could not be cleaned off, that his wife has broken his command and tells her that she must die. She begs for a short respite to commend herself to God, sends her sister Anne to the top of the tower to seek for help, and finally is just on the point of having her head cut off, when her two brothers . burst in and dispatch Bluebeard. There are many versions of the story, all agreeing in essential details. It is found in the German, French, Greek, Tuscan, Icelandic, Esthonian, Gaelic, and Basque folklore.

Sagas, The, belong to the Norse literature and are generally books in the form of a tale, like a Welch "mahinogi." "Edda" was the name of the Bible of the ancient Scandinavians. In the Edda there are numerous Sagas:

stories, so the Edda contains the history of Norway, religious songs, a book of proverbs, and numerous stories. The original Edda was compiled and edited by Saemun Sigfusson, an Icelandic priest, in the eleventh century. It contains twenty-eight parts or books, all of which are in verse.

Two hundred years later, Snorro Sturlesson, of Iceland, abridged, re-arranged, and reduced the prose of the Edda, giving the various parts a kind of dramatic form like the Dialogues of Plato. It then became needful to distinguish between the two works; so the old poetical compilation is called the Elder or Rhythmical Edda, while the more modern work is called the Younger or Prose Edda, and sometimes the Snorro Edda. The Younger Edda is, however, partly original, containing the discourse of Bragi on the Origin of Poetry; here, too, we find the famous story called by the Germans "Nibelungen-Lied." Beside the Sagas contained in the Eddas there are a number of productions of various forms.

Miracle Plays, The, were founded on the historical parts of the Old and New Testaments and on the lives of the saints. Thev were performed at first in churches, and afterwards on platforms in the streets. Their design was to instruct the people in Bible history; but long before the Reformation, they had so far departed from their original character as to bring contempt upon the church and The exhibition of a single play the beginning of the twelfth century; but they soon became popular in France, Germany,

Spain, and Italy. lages of Oberammergau in the Bavarian High- Rebecca. lands, had, upon the cessation of a play, in

religious songs, moral proverbs, and religious worship; and the other important actors are said to be selected for their holy life and to be consecrated to their work with prayer. Travelers from all parts of the world flock to Oberammergau during the time announced for its representation.

> Cid Campeador, historically Roderigo Diaz, the noted Spanish warrior, is so intermingled with fable that it is almost impossible to get at the truth. His career is celebrated in the Spanish Epic, "Poem of the Cid." From this poem and other Spanish works Southey translated and compiled his "Chronicle of the Cid."

> The Cid is supposed to have been born about the year 1026, and to have died at Valentia, 1099. He was such a terror to the Moors, and seemed so superior to all others, that he was called El Seid (Arabic for the Lord); and finally Cid Campeador (Lord Champion).

Rebecca, of Ivanhoe. Sir Walter Scott's model for this character was a young woman, Rebecca Gratz by name, of an honorable Jewish family of Philadelphia. She was born on the 4th of March, 1781, and in her younger days, and even beyond middle life, possessed singular beauty. She was noted for her benevolent and charitable life and for her devotion to the Jewish faith. One of the most intimate friends of her family was Washington Irving, who in the fall of 1817 first introduced the character to the notice of Scott during his visit to Abbotsford. During one of their many conversations, Irving spoke of often occupied several days. The earliest re- his friend Rebecca Gratz of-Philadelphia, decorded Miracle Play took place in England in scribed her wonderful beauty, and related the story of her firm adherence to her religious faith. Scott was deeply interested and conceived the plan of embodying a character like In Germany these plays, with one excep- hers in one of his novels. Shortly after this tion, were suppressed in the year 1779. The vil- he wrote Ivanhoe, and named his heroine

Romance of the Rose, the Iliad of 1633, vowed to perform the "Passion of Our France, is a poetical allegory begun by Guil-Saviour" every tenth year out of gratitude, laume de Loris in the latter part of the thirand also as a means of instruction to the peo- teenth century and continued by Jean de Munge The pleading of a deputation of Oberam-in the fourteenth century. The poet dreams mergau peasants with Maximilian II. of Ba-that Dame Idleness conducts him to the palace varia, saved their play from general condemna-tion. The play was remodeled and is per-tendant maidens are Sweet Looks, Courtesy, haps the only Miracle Play that survives to Youth, Joy, and Competence; by them he is the present day. The performance lasts for conducted to a bed of roses. He has just eight hours with an intermission of one hour singled out one rose when an arrow from at noon; and though occurring only once in Love's bow stretches him fainting on the a decade is repeated on several Sundays in ground and he is carried away. When he is succession during the season. The characters revived he resolves to find his rose, and Welin the play number about 500. The personator of the Saviour seems to regard the personator of the Saviour seems to r formance of his part as an act of religious to give up the quest; Pity and Kindness show

him the object of his search; but Jealousy seizes Welcome and locks her in Fear Castle. Here the original poem ends. The sequel takes up the tale at this point, and is an extraordinary mixture of erudition and satire. The poem reached the height of its popularity in the sixteenth century.

A Curious Book .- A book belonging to the family of Prince De Ligne of France is said to be the most curious book in the world, because it is neither written nor printed. The letters of the text are cut out of each folio upon the finest vellum; and, being interleaved with blue paper, it is as easy to read as print. The labor bestowed upon it was excessive. Rudolph II. of Germany offered for it, in 1640, \$60,000.

Koran, The, in the Arabic language signifies "The Reading." That Mohammed is the real author of the Koran there is no doubt: but the Mohammedans steadfastly deny it to be the work of their prophet, the orthodox among them believing it to be of divine origin. Mohammed left his revelations written upon palm leaves and skin, which were thrown promiscuously into a chest, bearing no dates but merely the places of revelation; some are marked Mecca and some Medina. Three years after the death of the prophet, in 635, Aby-Bekr collected and published these articles in the form of what is now called the Koran.

Goethe, the acknowledged prince of German literature, was born at Frankfort-on-the-Main, August 28, 1749, and died in Weimar on March 22, 1832. His greatest work is Faust, but it can never become popular, because its wisdom does not lie on the surface. When he had finished it, he said the work of his life was done. Hermann and Dorothea is as immortal as the Vicar of Wakefield. Sorrows of Werther brought him equal fame. It is said that the Werther fever ran so high that in some countries booksellers were forbidden by law to sell it. Young women cried over it, and young men shot themselves with a copy of Werther in their hand.

Classic and Romantic Literature.-The term classic has, ever since the second century, been applied to writers of the highest rank. Latterly it has come to designate the best writers of ancient Greece and Rome. Romantic literature was the term first used in Germany, about the beginning of the present century, by a number of young poets and critics who wished to indicate that they sought the essence of art and poetry in the wonderful

Telemachus was written by François Fenelon, Archoisnop of Cambrey. It is a French

adventures of Telemachus, the only son of Ulysses and Penelope, while in search of his father, who had been absent thirty years from his home. Telemachus is accompanied by the god of wisdom under the form of Mentor. There is perhaps no book in the French language which has been more read, and it is a class book in almost every European school.

Dante is called the father of Italian literature. Before his time the poets of northern Italy wrote in the Provencal language, which was the dialect spoken chiefly in southern France. But Dante wrote in Italian, and from his time the Italian became a real language.

His great work is the "Divine Comedy," an epic poem consisting of three parts, viz.: hell, purgatory, and paradise. This poem is an allegory conceived in the form of a vision, which was the most popular style of poetry in that age. As a poem, it is of the highest order, and ranks Dante with Homer and Milton.

Songs of the Gondoliers .- For more than two hundred years the gondoliers of Venice sang no other songs than strophes from Tasso's immortal epic, "Jerusalem Delivered." This poem commemorates the delivery of Jerusalem from the Saracens; and the hero of the poem is Godfrey de Bouillon, the first Christian king of Jerusalem. Tasso was born at Sorrento in 1544. He became melancholy, and was for seven years confined by the Duke Alfonso in an insane asylum. When released he went to Naples. Pope Clement VIII. invited him to Rome to receive the laurel crown of poet; but he died before the ceremony took place, April, 1595, and was buried on the day on which he was to have been crowned.

Writing, History of .- The very first origin of the art of writing has been a matter of speculation from the earliest times. The myths of antiquity ascribe it to Thoth, or to Cadmus, which only denotes their belief in its being brought from the East, or being, perhaps, primeval. The Talmud ascribes it to a special revelation. Unquestionably the first step toward writing was rude pictorial representations of objects, the next the application of a symbolic meaning to some of these pictures, and gradually all pictures became symbolic, and for convenience were abbreviated. Later they became conventional signs, and in time they were made to stand for the sounds of spoken language. The various systems of writing of the ancient world had probably at least three sources - the Egyptian, the Assyrian, and the Chinese systems - all of which were originally hieroglyphics, or made up of pictures. The Egyptians had four distinct prose epic, in 24 books, and contains the styles of writing — the hieroglyphics, hieratic,

enchorial, and Coptic. The hieroglyphic was | probably in use before 4,000 B. C., and at first was made up entirely of pictures; but about 2,000 B. C. the hieratic form was introduced, in which the hieroglyphs were greatly simplified, and developed into purely linear forms. The enchorial form of writing was in use from 700 B. C. to A. D. 200, and was a still further simplification of the earlier forms, finally developing into the alphabetic form known as the Coptic. The cuneiform writing of the Assyrian empire disputes the honors of antiquity with the Egyptian early forms. This was probably hieroglyphic in its origin, but became modified by the different nations occupying the Assyrian empire until it assumed the form of the inscriptions as known to archæologists. The name of this writing is from a Latin word meaning a wedge, and it is so called because all the characters used are made up of different arrangements of a single pointed figure resembling a wedge in form. were three classes of cuneiform characters used in the period of development of this form of writing; first, the Assyrian or Babylonian, which was very complicated, containing from six hundred to seven hundred symbols; the Scythian or Median, having about one hundred characters only; and the third, the Persian. which is purely alphabetic. The Chinese gives an example of a written language which was arrested in an early period of its development, before the alphabetic stage had been The people of China still use a writreached. ten character for a word, as they did thousands of years ago. The Egyptian is the most important of those early systems, as from it was probably derived the Phænician alphabet, which became the parent of all the graphic systems of the modern world. The Egyptians never fully separated the hieroglyphic and phonetic symbols, but the Phænicians adopted the latter only, and thus originated the first purely alphabetic plan of writing. The Phœnician alphabet was the parent of five principal branches of graphic forms, the most important of which is the Greek, which was the parent of the Roman alphabet, from which sprung the alphabets of all modern European nations, and those taken from them by the people who now inhabit the Western hemisphere.

Capital letters were first invented, and were in use for many centuries before the invention of small letters. The oldest manuscripts now in use, dating as far back as the third century, are written entirely in capitals, and without spacing between the words, or marks of punctuation. The small letters were first introduced

about the seventh century.

Punctuation was unknown to the ancients.

Aristophanes of Alexandria, about two and a half centuries before the Christian era, introduced some of the marks now used. But it was not until about the year 1500 A. D., that Aldus Manutius, a learned printer of Venice, reduced the art of punctuation to a system.

Surnames are so called from the early practice of writing them over the Christian names. In modern times they were first used in France, particularly in Normandy, where they can be traced to the latter part of the tenth century. They were introduced into England by the Normans after the conquest. The ancient Hebrews, Egyptians, Syrians, Persians, and others had but a single name which was generally significant of some feature connected with their birth. Thus, Rachel, dying, had called her child Benoni, "the son of my sorrow"; but Jacob gave him the name of Benjamin, "the son of my strength." These simple names, however, soon became so common to many owners, that they failed to convey individuality; and this led to the addition of other designations, now known to us as surnames. Only about a thousand surnames were taken up by the most noble families in France and in Eugland about the time of Edward the Confessor. The lower nobility did not follow this example before the twelfth century and the citizens and husbandmen had no family names before the fourteenth century. English names have recruits among them from almost every race.

The three most numerous patronymics of Celtic origin now in use among the English are the O, the Mac, and the Ap. The Irish O originally meant grandson, the Scotch Mac

and the Welch Ap meaning son.

The Jews were the last to adopt surnames, and it is only within the past hundred years that they were compelled by law to adopt them

in England.

Sacred Books of the Hindus are of great antiquity. The oldest of their sacred books, the Vedas (knowledge or science), contain the revelation of Brahma, and were preserved by tradition until collected by Vyasa. The Vedas are three in number: first, the Rig-Veda containing hymns and mystic prayers; second, the Yajur-Veda containing the religious rites; third, the Sama-Veda, with prayers in the form of songs. The Vedas were written in Sanskrit and were first translated into English by Sir William Jones. The whole life of Ancient India is found in the Vedas, the Puranas, and the two great epics, called the Ramayana and the Mahabharata.

The Ramayana contains about 50,000 lines describing the youth of Rama who is an incarnation of their God Vishnu; his banish-

Mahabharata of later date consists of about 220,000 lines and is divided into eighteen Five brothers, the descendants of Bharata are the heroes of the Mahabharata; and episodes in the lives of these heroes occupy three fourths of the poem. The Puranas relate largely to mythological legends. The gods Siva and Vishnu are the sole objects of wor-

ship in the Puranas.

Pilgrim's Progress, the chief work of John Bunyan, has gone through more editions quality, will sustain comparison with that of and been translated into more languages, than the most civilized of western nations. The any book, except the Bible. It is an allegory of a Christian's life from the time of his conversion to that of his death. The book was written during the author's incarceration in Bedford jail, where he passed twelve years of his life. He was born near Bedford, in England, in 1628, in 1655 became a Baptist minister and preached with great success until the restoration of Charles II., when an act against conventicles was passed, which put an end to Golden Age of literature in Hungary. But his labors. His trial, conviction, and sentence followed. He was several times offered his liberty on the condition that he would give up preaching; but his answer was always, "If you let me out to-day, I will preach again to-morrow." He died in London, 1688.

as a written language as well as spoken, in the the taking of Constantinople by the Turks plain of Latium in the third century B. C. The conquering armies of Rome soon carried classical literature had been reviving. This a knowledge of the Latin tongue to the utmost event, however, gave a decided impulse to the boundaries of the known world. Hence its revival of learning in western Europe; the presence is discernible in all European lan-learned men of the Greek or eastern empire guages. Those languages which are the im- sought new homes in the Occident and estabmediate offspring of the Latin, as the Italian, lished schools throughout Europe. The revi-Spanish, Portuguese, and French, both Nor- val of learning, the invention of printing, the man and Provencal, are called the Romance discovery of the new world, the decline of feulanguages. Wallachian, the language of Rou-dalism, the elevation of the middle classes, all mania, in which Latin predominates, has not contributed to bring about the Renaissance. until lately been classified with the Latin lan- It reached its climax about the beginning of guage. Latin ceased to be a spoken language the present century. about 580 A. D.

other perquisites. Although the Laureateship in competition. Æschylus won the prize every

ment and residence in central India. The was generally recognized, it did not become an established office until 1619, with Ben Jonson.

Hungarian Literature is in the main confined to the Magyar language, which bears a resemblance to the Turkish. It is only of late years that this literature has assumed a popular character. The native language was excluded from public and official documents for eight centuries, but, notwithstanding this fact, the Hungarians possess to-day a literature, which, both in regard to quantity and Latin language was introduced about 1000 A. D. and became the tongue of both church and state until the close of the fifteenth century. The Hungarian language was revived in the sixteenth century and became the sole vehicle for sacred poetry. Translations of the Bible were multiplied, chronicles, histories, grammars, and dictionaries were published, and the period from 1702 to 1780 probably marks the the native language suffered a severe reverse when the country came under the absolute dominion of Austria.

Renaissance, The, means simply a new birth or revival; but the word is always understood to mean a revival in learning. The Latin language first appears in literature period known as the Renaissance dates from (1453), but long before that epoch the love for

Theatrical Performances have been Poet Laureate means "The Poet of the traced to the Grecian custom of celebrating Laurel Wreath." It was the custom in early every spring, in Athens, a festival in honor of Greece to crown with a laurel wreath the suc- Bacchus. Thespis originated the custom of cessful poet in a contest; this custom was introducing a single speaker to amuse the adopted by the Romans during the Empire. company with recitations. He also invented a But the title of "Poet Laureate" originated movable car on which his performances were in Germany during the twelfth century, when exhibited in various places. Theatrical perthe ancient ceremony of crowning the poet par formers are still called thespians. The car of excellence was revived. The early history of Thespis was soon exchanged for a permanent the Laureateship in England is traditional. stage in the Temple of Bacchus. Æschylus The story goes that Edward III., following the soon added a second speaker and a chorus, example of the coronation of Petrarch at Rome, masks, scenery, etc., and is therefore called conferred a similar honor upon Geoffrey Chau- the "Father of Tragedy." At the festivals cer with the yearly pension of 100 marks and of Bacchus new plays were brought out yearly

year until he was fifty-six years old, when he was defeated by Sophocles. Greek comedy derived its origin from the revels of the Comus (God of revelry) during the Bacchic festivals. Its great master was Aristophanes, 444 B. C.

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FOREIGN WORDS AND PHRASES.
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A bas .- Down with. A capite ad calcem .- From head to foot. A capite ad calcem.—From head to foot.

A fin.—To the end.

A fortiori.—With stronger reason.

A U abandon.—At random.

A la bonne heure.—Opportunely; in good time.

A la derobée.—By stealth.

A la mode.—According to the fashion.

A main armée.—With force of arms.

A mensa et thoro.—From bed and board.

A posteriori.—From effect to cause; from the latter.

A priori.—From cause to effect; from the former.

A tempo giusto.—To sing or play in true time. (Music.)

A tempo rimo.—To restore the original movement.

(Music.) (Music.) (Music.)

A vinculo matrimonil.—From the tie of marriage.

A votre santé.—To your health.

Ab extra.—From without.

Ab initio.—From the beginning.

Ab origine.—From the beginning.

Ab ovo.—From the beginning. Ab ovo.—From the beginning.
Ab urbe conditâ.—From the building of the city (Rome);
abridged A. U. C.
Abit invidia.—All offense apart; let there be no malice.
Absit omen.—May it not prove ominous.
Absque hoc.—Without this or that.
Ac etiam.—And also.
Actum est de republica.—It is all over with the common wealth. monwealth.

Ad absurdum.—To show the absurdity.

Ad arbitrium.—At pleasure. Ad astra per aspera.—To the stars through difficulties.
Ad captandum vulgus.—To catch the mob or the vulgar. Ad captaneous vagus.—10 catch the motor the valgar.
Ad candem.—To the end.
Ad finem.—To the end.
Ad Greeas Calendas.—An indefinite postponement.
(The Greeks had no calends.)
Ad hominem.—To the man (that is, to the interests or the passions of the man.
Ad infinitum.—Without end.
Ad infinitum.—Without end. Ad infinitum.—Without end.
Ad inquirendum.—For inquiry.
Ad interim.—In the meanwhile.
Ad libitum.—At pleasure.
Ad libitum.—For the action (at law).
Ad nauseam.—To a disgusting degree.
Ad referendum.—For further consideration.
Ad rem.—To the purpose.
Ad unquem.—To the nail; exactly; nicely.
Ad valorem.—According to the value.
Addendum.—An addition or appendix.
Adhuc sub judice lis est.—The affair is not yet decided.
Egrescit medendo.—The remedy is worse than the disease. ease. Aguam servare mentem.—To preserve an equable mind. Agua animo.—With an equable mind. Are perennius.—More lasting than brass; enduring

Aquo animo.—With an equable mind.

Ere perennius.—More lasting than brass; enduring ever.

Affaire du cœur.—A love affair; an amour.

Affaire du cœur.—A love affair; an amour.

Affaire du cœur.—A love affair; an amour.

Affaire du cœur.—A boe done.

Agitato..—A broken style of performance, to awaken surprise. (Music.)

Agmus Det.—Lamb of God.

Aide-de-camp.—Assistant to a general.

Aide-toi, et le ciel t'aidera.—Help thyself, and Heaven will help thee.

Aller flammam.—To feed the flame.

Allfresco.—In the open air.

Alga.—A kind of seaweed.

Alguazii.—A Spanish constable.

Alias.—Otherwise; elsewhere.

Alibi.—Elsewhere; not present.

Alivide.—From some other quarter or person.

Allegretto.—A movement quicker than andante, but not so quick as allegro. (Music.)

Allemande.—A kind of German dance.

Alima mater.—Benign mother (applied to a university).

Alto qetavo.—An octave higher.

Alto relievo.—High relief. (Sculpture)
Alto ripieno.—The tenor of a great chorus,
Alto violino.—A small tenor violin. Amende.—Compensation; apology.

Ami du peuple.—Friend of the people.

Amicus curiæ.—A friend of the court.

Amor patriæ.—Love of country.

Amour propre.—Self-love; vanity.

Ancien regime.—Former administration; ancient order of things,
Andante.—Moderately slow movement, between largo
and allegro. (Music.)
Anglick.—In English. Anglic.—In English.
Anguis in herba.—A snake in the grass.
Animis opibusque parati.—Ever ready with our lives
and property.
Animo et fide.—By (or with) courage and faith.
Animo facto.—Really and truly.
Animus furandi.—Felonious intent.
Anno Domini.—In the year of our Lord.
Anno Lucis.—In the year of light. Anno Domini.—In the year of our Lord.
Anno lucis.—In the year of light.
Anno mundi.—In the year of the world.
Anno mundi.—In the year of the world.
Annus mirabilis.—Year of wonders.
Ante bellum.—Before the war.
Ante lucem.—Before light.
Ante meridiem.—Before noon.
Aperçu.—A brief sketch of any subject.
Appogiatura.—A note in a smaller character than the regular notes of the piece. (Music.)
Apropos (Fr. & propos).—To the purpose.
Aqua vitæ.—Water of life; brandy.
Arbiter elegantiarum.—Master of ceremonies; an um-Arbiter elegantiarum.—Master of ceremonies; an um-pire in matters of taste. Arcana imperii.—State secrets. Arcanum.—A secret. Argumentum ad crumenam .- An argument to the parse. Argumentum ad fidem.—An appeal to faith.

Argumentum ad hominem.—An argument to the person.

Argumentum ad ignorantiam.—An argument founded on an adversary's ignorance of facts.

Argumentum adjudicium.—An appeal to the common sense of mankind. Argumentum ad populum.—An appeal to the people.

Argumentum ad verecundiam.—An argument to modestv. Argumentum baculinum.-Club law. Arioso.—Light, airy.
Arioso.—Light, airy.
Armiger.—One bearing arms; an esquire.
Arpeggio.—The notes of a chord played in rapid succession, and not simultaneously. (Music.) reight.—In flotes of a chord played in rapid succession, and not simultaneously. (Music.)

Arrière-pensée.—Mental reservation.

Ars est celare artem.—True art is to conceal art.

Assumpsit.—It is assumed or taken for granted.

Astra castra, Numen lumen.—The stars my camp, the
Deity my light.

At spes non fracta.—But hope is not broken.

Au jait.—Well instructed; master of it.

Au fond.—To the bottom, or main point.

Au pied de la lettre.—Literally.

Au pied de la lettre.—Literally.

Au pied de la lettre.—Literally.

Aut aller.—At the worst.

Aut revoir.—Farewell.

Auta apopularis.—The gale of popular favor.

Auri sacra fames.—The accursed thirst for gold.

Autre doit.—Another's night.

Autre vie.—Another's life.

Autre vie.—Another's life.

Autivecreau mori.—Victory or death.

Auto-da-fi, Auto-de-fe.—An act of faith; burning of hereties.

Auxilium ab alto.—Help from on high. Auxilium ab alto.—Help from on high.
Avant-coureur.—A forerunner.
Ave, Maria.—Hail, Mary.

Badinage.—Light or playful discourse,
Bagatelle.—A trifle.
Bas bleu.—A bluestocking; a literary woman.
Basso-continuo.—Thorough bass.
Basso-elievo.—Figures in low relief.
Bateau.—A long light boat.
Beau-idéal.—A model of ideal perfection.
Beau monde.—The fashionable world.
Belle-donna.—The deadly nightshade; fair lady.
Belles-lettres.—Polite literature.
Bellum internecinum.—A war of extermination.
Bellum internecinum.—A war of extermination.
Bellum internecinum.—A war of extermination.
Bellum lethale.—A deadly war.
Bene placito.—At pleasure. (Music.)
Bening numine.—By the favor of Providence.

Ben trovato.-Well found; an ingenious solution.

Billet doux.—A love letter.

Bis dat qui citò dat.—He gives twice who gives promptly.

Bis peccare in bello non licet.—To blunder twice is not Bis dat qui cito dat.—He gives twice who gives promphy. Bis peecare in bello non licet.—To blunder twice is not allowed in war.

Bis vincit, qui se vincit in victorid.—He conquers a second time, who controls himself in victory.

Bizarre.—Odd; fantastic.

Bizase.—Surfeited.

Bon gré mal gré.—Willing or unwilling.

Bon jour.—Good-day; good-norning.

Bon mot.—A witty saying; a jest; a quibble.

Bon soir.—Good evening.

Bon ton.—High fashion; first-class society.

Bon vivant.—A high liver.

Bons on vivant.—A high liver.

Bona fide.—In good faith.

Bon-bon.—A sweetmeat; confectionery.

Bonkomie.—Good-natured simplicity.

Bonis mocet quisquis pepercerit malis.—He hurts the good who spares the bad.

Bonne boucke.—A delicious morsel.

Bonne.—An extra payment for a service rendered or a thing received.

Boreas.—The north wind.

Bourgoists.—A citizen of the trading class; a printing type.

type.

Bourgeoiste.—The body of citizens.
Bravura.—A song of difficult execution.
Breveté.—Patented.
Bretum fulmen.—A harmless thunderbolt; unreasoning

Lluster.

Burletta .- A musical farce.

Cachet.—A seal.
Cacoethes.—A bad habit or custom.
Cacoethes carpendi.—A rage for finding fault.
Cacoethes loquendi.—An itch for speaking.
Cacoethes scribendi.—A passion for writing.
Cadenza.—The fall or modulation of the voice, in music.

Cacaerza.—Ine fair of modulation of the voice, in music.
Cacae act invidia.—Envy is blind.
Cattera desunt.—The remainder is wanting.
Catteris paribus.—Other things being equal.
Cattere.—Capacity or compass; mental power; a term in gunnery.
Camera obscura.—A dark chamber used by artists.
Campus Martius.—The field of Mars; a place of mili-

tary exercise.

Candille.—The rabble.

Candille.—The rabble.

Candida Pax.—White-robed Peace.

Candata.—A poem set to music.

Candata.—Domino.—Sing to the Lord.

Cap-à-pic.—From head to foot.

Capias ad satisfaciendum.—You may take to satisfy.

Capriccio .- A fanciful irregular kind of musical com-

Capriceio.—A fanciful irregular kind of musical composition.
Capriole.—A leap without advancing; capers.
Caprid mortuum.—Dead head; the worthless remains.
Caret.—Is wanting or omitted.
Caret initio et fine.—It wants beginning and end.
Carpe diem.—Enjoy the present day.
Carle blanche.—Unconditional terms.
Casus belli.—An occasion for war.
Casus federis.—A case of conspiracy; the end of the

league.

Catalogue raisonné.—A catalogue of books arranged according to their subjects.

Cause elibre.—A remarkable trial in a court of justice. Caveat actor.—Let the doer beware, Caveat emptor.—Let the purchaser take heed or beware. Caveato tutus.—Safe through caution.

Ce n'est que le premier pas qui coûte.—It is only the first step which is difficult. Cedant arma togæ.—Let military power yield to the

civil.

Cevil. Cede Deo.—Submit to Providence.
Certiorari.—To be made more certain.
Cessio bonorum.—Yielding up of goods.
C'est une autre chose.—That is quite a different thing.
Chacun à son goût.—Every one to his taste.

Chanson.—A song. Chansonnette.—A little song. Chapeau.—A hat.

Chapelle ardente.—The place where a dead person lies in state.

Chaperon .- An attendant on a lady, as a guide and profector.

Chargé d'affaires.—An ambassador of second rank. Château.—A castle; a country mansion. Chaf-d'œuvre.—A masterplece.

Chevalier d'industrie.—A knight of industry; one who lives by persevering fraud. Chitac. confessa.—Silence is confession. Chiaro-oscuro or Chiaroscuro.—Light and shadow in

painting.

Chose qui plait est à demi vendue.—A thing which pleases is already half sold.

Cicerone.—A guide or conductor. Cicisbeo.—A dangler after a lady.

Ci-devant .- Formerly; former.

Circa .- About.

Circa.—About.
Citò maturum citò putridum.—Soon ripe, soon rotten.
Clarior e tenebris.—More bright from obscurity.
Clique.—A party; a gang.
Cognomen.—A surname.
Comme il faut.—As it should be.
Commune bonum.—A common good.
Communia propriè dicere.—To express common things
with recoriety. with propriety.

with propriety.
Communibus annis.—One year with another.
Compos mentis.—Of sound mind.
Con amore.—With love or hearty inclination.
Coneio ad elerum.—A discourse to the clergy.
Congé d'étire.—Permission to elect.
Connoisseur.—A skilful judge.
Consensus facet legem.—Consent makes the law.
Contour.—The outline of a figure.
Contra.—Against.
Contra bonos mores.—Against good manners.
Contra bonos mores.—Before us.
Coram nobis.—Before us.
Coram non indice.—Before one who is not the

Coram non judice .- Before one who is not the proper

Jugge.
Cornucopia.—The horn of plenty.
Corpus delicti.—The whole nature of the offense.
Corrigenda.—Corrections to be made.
Corphæus.—A leader, or chief.
Cotillon.—A lively dance.
Couleur derose.—Rose-color; an aspect of beauty and

attractiveness

attractiveness.
Coup de grâce.—The finishing stroke.
Coup de main.—A bold and rapid enterprise.
Coup de soleit.—A kick.
Coup de soleit.—A stroke of the sun.
Coup d'édat.—A master stroke of state policy.
Coup d'édat.—Rapid view or glance.
Coûte qu'it coûte.—Cost what it may.
Credat Judœus.—A Jew may believe it.
Crescit amor nummi gauntum insa necunia

Crescit amor nummi quantum ipsa pecunia crescit.—
The love of money increases as rapidly as the money itself increases.

Itself increases.
Crescit eundo.—It increases by going.
Crescite et multiplicamini.—Increase and multiply.
Crimen falsi.—Falsehood; perjury.
Crux criticorum.—The cross or puzzle of critics.
Cui bono?—To whose good?
Cui malo?—To whose harm?
Cul de sac.—The bottom of the bag; a difficulty; a street

or lane that has no outlet. grano salis .- With a grain of salt; with some

allowance.

Cum multis aliis.—With many others.

Cum privilegio.—With privilege.

Curia advisari rult.—The court wishes to be advised.

Curica felicitas.—A felicitous tact.

Currente calamo.—With a running pen; written off hand.

Custos rotulorum. - Keeper of the rolls.

Da capo.— Over again.

Damnant quod non intelligunt.— They condemn what
they do not comprehend.

Data.— Things granted (sing. datum).
De bonts non.— Of the goods not yet administered on.
De die in diem.— From day to day.
De facto.— In fact; in reality.
De qustibus non est disputandum.— There is no disputing about tastes.

De ince.— By law or right.

De jure.— By law or right.

De mortuis nil nisi bonum.— Say nothing but what is good of the dead.

De novo .- Anew.

De novo.—Anew.

De profundis.—Out of the depths.

De trop.—Out of place; not wanted.

Debtito justitie.—By dist of justice.

Début.—Beginning of an enterprise; first appearance.

Deceptio visûs.—An illusion of the sight.

Dedimus potestatem.—We have given power.

Defott.—A want of deficiency.

Deforter.—By the grace of God.

En massc.—In a mass; in a body.

Déjeuner à la fourchette.—A breakfast or luncheon with meats.

Dele.—Blot out or erase.

Delenda est Carthago.— Carthage must be blotted out.

Delta (The Greck letter  $\Delta$ ).—A triangular tract of land, toward the mouth of a river.

The destruction; uproar.

Empressement.—Eagerness; ardor.

Empressement.—Forward!

En armi.—Forward!

En prante towe.—In full dress.

En armi.—A triangular tract of land to the upper deck only.

En grande towe.—In full dress.

Dete.—Blot out or erase.

Detenda est Carthago.— Carthage must be blotted out.

Detta (The Greek letter  $\Delta$ ).—A triangular tract of land toward the mouth of a river. Dénouement.— An unraveling or winding up.
Deo adjuvante, non timendum.— God helping, nothing - W. 3

En massc.—In a mass; in a body.

En passant.—By the way; in passing.

En rapport.—In communication.

En reuanche.—In return.

En route.—On the way.

Enceinte.—Pregnant.

Enfans pertlus.—Lost children; the forlorn hope.

Ennui.—Weariness; lassitude.

Ense petit placidam sub libertute quietem.—By his sword he seeks the calm repose of liberty.

Ensemble.—The whole taken together.

Entente cordiale.—The cordial understanding between Deo adjuvante, non timendum.—God helping, nothing need be feared.

Deo favente.—With God's favor.
Deo gratias.—Thanks to God.
Deo juvante.—With God's help.
Deo non fortund.—From God, not fortune.
Deo volcute or D. V.—God willing.
Dépôt.—A store; the recruiting reserve of regiments.
De nier ressort.—The last resort.
Desideratum.—Something desired or wanted.
Desunt catera.—The other things are wanting.
Détour.—A circuitous march.
Détour.—A circuitous march.
Detur digniori.—Let it be given to the more worthy.
Deus ex machina.—A god from the clouds; unexpected aid in an emergency. Entente cordiale.—The cordial understanding between two countries. Entre nous .- Between ourselves. Entréc.-Entrance Entremets .- Small and dainty dishes set between the principal ones at table.

Eo nomine.—By that name.

Equilibrium.—Equality of weight; even balance. aid in an emergency Devastavit .- He wasted. Devoir.—Duty,
Devoir.—The right hand,
Dictum.—A positive assertion (pl. dicta),
Dictum de dicto.—Report upon hearsay. Ergo.—Therefore.

Erjout colo fulmen, sceptrumque tyrannis.—He suatched the thunderbolt from heaven, and the Dietum de dicto.—Report upon hearsay.

Dies faustus.—A lucky day.

Dies irw.—Day of wrath.

Dies non.—A day on which judges do not sit.

Dieu et mon droit.—God and my right.

Dieu vous garde.—God protect you.

Dit majorum gentium.—The gods of the superior class;
the twelve superior gods.

Die penates.—Houshold gods.

Diettanti.—Persons who devote themselves to science merely for amusement or relevation (since dilet scepter from tyrants. Erratum.—A mistake or error (pl. erratu).
Eserow.—A deed or writing left with another, to be delivered on the performance of something specified. Espicyterie.—Waggish tricks.

Espirit de corps.—The animating spirit of a collective body. Est modus in rebus.—There is a medium in all things. Est modus in rebus.—There is a medium in all things.

Estoppel.—A stop, a preventive plea.

Esto perpetua.—May it last forever.

Et catera.—And the rest.

Eureka.—I have found it.

Ex.—Out of; late (as ex-consul).

Ex animo.—Heartily.

Ex cathedrā.—From what has been granted.

Ex concesso.—From what has been granted. merely for amusement or relaxation (sing. dilettante). Diluvium .- A deposit of superficial loam, sand, etc., Divivium.—A deposit of superficial loain, sand, etc., caused by a deluge.

Dirigo.—I direct or guide.

Disjecta membra.—Scattered parts, limbs, or writings.

Distrait.—Absent in thought; absent-minded. Ex concesso.—From what has been granted.

Ex curid.—Out of court.

Ex fumo dare lucem.—Out of smoke to bring light.

Ex nihilo nihil fit.—Nothing can come of nothing.

Ex nihilo nihil fit.—Nothing can come of nothing.

Ex pitcio.—By virtue of his office.

Ex parte.—On one side only (before a noun, exparte).

Ex pede Herculem.—We recognize a Hercules from the size of the foot; that is, we judge of the whole from the succimen. Distringas .- A writ for distraining. Divide et impera.—Divide and govern.
Doce ut discas.—Teach, that you may learn.
Docento dleimus.—We learn by teaching.
Dolec.—Soft and agreeable. (Music.)
Dolec far niente.—Sweet idleness.
Doli incapax.—Incapable of mischief.
Doloroso.—Soft and pathetic. (Music.)
Domicile (L. domicilium).—An abode.
Domine dirige nos.—O Lord, direct us.
Dominus vobiscum.—The Lord be with you.
Double entendre.—Double meaning (correctly written double cutente).
Douceur.—A present or bribe: sweetness Divide et impera .- Divide and govern. the specimen.

Ex post facto.—After the deed is done.

Ex tempore.—Without premeditation.

Ex und disco onnes.—From one learn all; from one judge of the whole. judge of the whole.

Excelsior.—More elevated; onward.

Excerpta.—Extracts.

Exempli gratia.—As for example.

Exeunt ownes.—All retire.

Experimentum erucis.—A decisive experiment.

Experto credo.—Believe one who has experience.

Exposé.—An exposition; recital. double entente).

Douceur.—A present or bribe; sweetness.

Draco.—A dragon; a constellation.

Dramatis persone.—The characters in a play.

Duet (Ital. duetto).—A song for two performers.

Dute est desipere in loco.—It is pleasant to jest or revel

at the proper time.

Dulce et decorum est pro patria mori.—It is sweet and

pleasant to die for one's country.

Dulta.—An inferior kind of worship.

Dum virospero.—Whilst I breathe, I hope.

Dum virous, vivanus —While we live lot us live Faber sum fortune.—The architect of his own fortune.
Facile primus, facile princeps.—By far the first or
chiefest. Dum vivinus, rivanus.—While we live, let us live.
Duo.—Two; a two-part song.
Duodecimo.—A book having twelve leaves to a sheet.
Durante placito or durante beneplacito.—During pleasure. Facilis est descensus.—Descent is easy.
Facsinile.—Make it like; hence, an exact copy.
Factotum.—Do all; a man of all work.
Facto est lux.—There was light.
Fas est ab hoste doceri.—It is allowable to learn even Durante vita.—During life.
Dux fæmina facti.—A woman was the leader to the deed. from an enemy. Fata obstant .- The fates oppose it. Fauteui.—An easy chair.
Fauteui.—An easy chair.
Faux pas.—A false step.
Felo de sc.—A self-murderer.
Femme couverte.—A married woman.
Femme sole.—A woman unmarried.
Festina lente.—Hasten slowly; advance steadily rather E pluribus unum.—One out of many; one composed of many; the motto of the United States.

Ean de vie.—Brandy; water of life.

Ecce homo.—Behold the man.

Ecce signum.—Behold the sign. Ecce signum.—Behold the sign.
Eclaircissement.—The clearing up of an affair.
Eclair.—Splendor; applause.
Editio princeps.—The first edition.
Etheu!—Ah, alas!
Elan.—Buoyancy; dash.
Elejit.—He hath elected; a writ of execution.
Elève.—A pupil.
Elite.—The best part.
Embonpoint.—Roundness; good condition.
Emertius.—One retired from active official duties. than hurrically.
Fête.—A feast or celebration.
Fête champêtre.—A rural feast.
Fête de joie.—A bonfire; a discharge of musketry on days of rejoieing.
Feuilleton.—A small leaf; a supplement to a newspaper; a pamphlet.

Fiat.—Let it be done.

Fiat justitia, ruat cælum.—Let justice be done, though
the heavens should fall.

Flat lux.-Let there be light. Fide, non armis.—By faith, not by arms.
Fide, sed cuivide.—Trust, but see whom.
Fides et justitia.—Fidelity and justice.
Fidus Achates.—Faithful Achates (that is, a true friend).
Fierifactas.—Cause it to be done (a kind of writ).
Filius nullius.—A son of nobody. Fille-de-chambre.—A chambermaid.
Finale.—To close or end.
Finem respice.—Look to the end.
Finis.—The end. Finis coronal opus.—The end crowns the work.
Flagrante bello.—While the war is raging.
Flagrante delicto.—In the commission of the crime. Flaneur.—A lounger.
Flaneur.—A lounger.
Flecti, non frangi.—To be bent, not to be broken.
Fleur-de-lis.—The flower of the lily (pl. fleurs-de-lis.
Forte.—In music, a direction to sing or play with force Forte.—In music, a direction to sing or play with force or spirit.

Fortes fortuna juvat.—Fortune assists the brave.
Fortissimo.—Very lond.
Fortiter in re.—Resolute in deed.
Fracas.—Bustle; a slight quarrel; more ado about the thing than it is worth.
Fruges consumere nati.—Born merely to consume the fruits of the earth.
Fugam fecit.—He has taken to flight.
Fuit Ilium.—Troy has been.
Functus officio.—Out of office.
Furore.—Excitement. Gaielé de cœur.—Gayety of heart. Gallicè.—In French. Gardez bien.—Take good eare. Gardez la foi.—Keep the faith.

Gaucherie .- Awkwardness. Gaucherie.—Awkwardness.
Gaudeamus igitur.—So let us be joyful.
Gendarme.—A military policeman.
Gendarmerie.—The body of the gendarmes.
Gendus loci.—The genius of the place.
Gensus irritabile vatum.—Irritable tribe of poets.
Gloria in excelsis.—Glory to God in the highest.
Gratis.—Free of cost.
Grutis dictum.—Mere assertion.
Gravemen.—The thing complained of.
Grisette.—Dressed in gray (a term applied to French
shop girls, etc.). shop girls, etc.). Gusto.—Great relish.

Habeas corpus.—You are to have the body; a writ of right, by virtue of which every citizen can, when imprisoned, demand to be put on his trial.

imprisoned, demand to be put on his trial.

Ilabitué.—A frequenter.

Hac olim meminisse juvabit.—It will be pleasant hereafter to remember these things.

Haricot.—A kind of ragout; a kidney-bean.

Haud passibus wquis.—Not with equal steps. (Wrongly quoted: see Non, etc.)

Haut gout.—High flavor.

Hauteur.—Haughtiness.

Helluo librorum.—A bookworm.

Hie et ubique.—Here, there, and everywhere.

Hie jacet.—Here lies.

Hinc illæ lacrymæ.—Hence proceed these tears.

Hoc age.—Do this; attend to what you are doing.

Homme d'esprit.—A man of talent, or of wit.

Homo omultarum literarum.—A man of much learning.

Hom soit qui mal y pense.—Evil be to him that evil thinks.

Honores mutant mores.—Honors change men's man-

Honores mutant mores .- Honors change men's manners.

Hora fugit.-The hour or time flies.

Hora fugit.—The hour or time flies. Horseso referens.—I shudder to relate. Horse de combat.—Disabled for fighting; vanquished. Hortus siccus.—A collection of dried plants. Hostis humani generis.—An enemy of the human race. Hotel de ville.—A town hall.
Hôtel-Dieu.—The chief hospital in French cities.—Humanum est errare.—It is human to err. Hume tu caveto.—Beware of him.

Ibidem, contracted ibid. or id.—In the same place. Ich dien.—I serve.
Id est.—That is; abridged i. e.
Id est.—That is; abridged i. e.
Id genus omne.—All of that sort.
Idem, contracted id.—The same. (Id. ib., the same

author; in the same place.)

Idoneus homo.—A fit man.

Ignoramus.—We are ignorant.

Ignorantia legis neminem excusat.—Ignorance of the law excuses no one.

R a le diable au corps.—The devil is in him.
Imitatores, servum pecus.—Imitators, a servile herd.
Imperium in imperio.—One government existing within another. Impransus .- One who has not dined.

Imprimatur.-Let it be printed. Imprimis.—In the first place.

Impromptu.—A prompt remark without study. In articulo mortis.—At the point of death.
In capite.—In the head.

In colo quies.—In the lead:
In colo quies.—There is rest in heaven.
In commendam.—In trust.
In conspectu fori.—In the eye of the law; in the sight

of the court.
In curia.—In the eye of the court.
In curia.—In the court.
In duplo.—Twice as much.
In equilibrio.—Equally balanced.

In esse .- In being

In extenso.—At full length.
In extremis.—At the point of death.

Informa pauperis.—As a pauper.
Inforo conscientic.—Before the tribunal of conscience.
In hoe signo vinces.—In this sign thou shalt conquer.
In limine.—At the threshold.

In limine.—At the threshold.
In loco.—In the place.
In medias res.—Into the midst of things.
In memoriam.—To the memory of.
In perpetuum.—Forever.
In petto.—In reserve; in one's breast.
In posse.—In possible existence.
In posterum.—For the time to come.
In propria persona.—In his own person.
In puris naturalibus.—Quite naked.
In re.—In the matter of In re .- In the matter of .

In situ.—In its original situation.
In statu quo.—In the former state.
In te, Domine, speravi.—In thee, Lord, have I put my trust.

In terrorem.—By way of warning. In totidem verbis.—In so many words. In toto.-Altogether.

In transitu.—On the passage.
In utrumque paratus.—Prepared for either event.
In vacuo.—In empty space, or in a vacuum.
In vino veritas.—There is truth in wine.

In vino veritas.—There is truth in wine.
Incognito.—Disguised, unknown.
Index expurgatorius.—A list of prohibited books.
Infra dignitatem.—Beneath one's dignity.
Innuendo.—Covert meaning; indirect hint.
Inops consitii.—Without counsel.
Insouciance.—Carelessness; indifference.
Instar omnium.—One will suffice for all; an example to

others.

Inter atia.—Among other things.
Inter arma leges silent.—In the midst of arms the laws are silent.

are silent.

Inter nos.—Between ourselves.

Inter se.—A mong themselves.

Ipse dixit.—He himself said it; dogmatic assertion.

Ipsissima verba.—The very words.

Ipso facto.—By the fact itself; actually.

Ipso jure.—By the law itself.

Ira furor brevis est.—Anger is brief madness.

Ita lex scripta est.—Thus the law is written.

Item.—Also.

Jacta est alea .- The die is cast.

Jacta est alea.—The die is cast.

Jamais arrière.—Never behind.

Je ne sais quoi.—I know not what.

Jet d'eau.—A jet of water.

Jeu de mots.—Play upon words; a pun.

Jeu d'esprit.—A witticism.

Judicium Dei.—The judgment of God.

Juniores ad labores.—Young men for labors.

Jure edivino.—By divinc law.

Jure qentium.—By the law of nations.

Jure humano.—By human law.

Jus civile.—Civil law.

Jus gladii.—Right of the sword.

Juste milieu.—The golden mean; a just medium.

Justitie soror fides.—Faith is the sister of justice. Justitiæ soror fides .- Faith is the sister of justice.

La critique est aisée, et l'art est difficile.—Criticism is easy, and art is difficult.

Labor ipse voluptas.—Labor itself is pleasure. Labor omnia vincit.—Labor conquers all things.

Labor amous faire.—Let us alone.

Lapsus calami.—A slip of the pen; an error in writing.

Lapsus lingua.—A slip of the tongue.

Lopsus memoria.—A slip of memory.

Lares et penates.—Household gods. L'argent.—Money, or silver. Laudator temporis acti.—A praiser of time past. Mens sibi conscia recti.-A mind conscious of rectitude. Mensa et thoro .- From bed and hoard. Merum sal.—Pure salt; genuine Attic wit.
Merum sal.—Pure salt; genuine Attic wit.
Menum et tuum.—Mine and thine.
Minimum.—The least.
Minutie.—Minute concerns; trifles.
Mirabile dietu.—Wonderful to be told.
Mirabilia.—Wonders.
Mittimus.—We send; a warrant for the commitment of Laux Deo.—Praise to God.

Laux Deo.—Praise to God.

Laux propria sordet.—Praise of one's own self defiles.

Le bean monde.—The fashionalle world.

Le bon temps viendra.—The good time will come.

Le grand œuvre.—The great work; the philosopher's stone stone. Le pas.-Precedence in place or rank. an offender. Le savoir-faire.—The knowledge how to act; address. Le tout ensemble.—All together. Modus operandi.—Manner of operation.
Montani semper liberi.—Mountaineers are always free-Lege.—Read.

Lege.—Read.

Lèges majesté.—High treason.

L'étoile du nord.—The north.star.

Lettre de cachet.—A sealed letter; a royal warrant.

Levarifacias.—That you cause to be levied; a writ of men. Morceau.—A morsel.
More suo.—In his own way. More suc.—In his own way.
Mot du guet.—A watchword.
Multum in parvo.—Much in a small space.
Mutanda.—Things to be altered.
Mutatis mutandis.—The necessary changes being made.
Mutato nomine.—The name being changed. execution. Levée.—A morning visit or reception.
Lex loci.—The law of the place.
Lex magna est, et prævalebit.—The law is great, and
will prevail. Naïveté.—Ingenuousness; simplicity.
Ne cede malis.—Yield not to misfortune.
Ne exeat.—Let him not depart.
Ne plus ultra.—Nothing further; the uttermost point.
Ne quid nimis.—Not too much of anything; do nothing to excess.
Ne sutor ultra crepidam.—Let not the shoemaker go beyond his last.
Ne tentes, aut perfice.—Attempt not, or accomplish thoroughly. Lex non scripta.—The unwritten or common law. Lex non scripta.—The unwritten or common law.
Lex scripta.—Statute law.
Lex terre, lex patrix.—The law of the land.
Lex terre, lex patrix.—The law of the land.
L'homme propose, et Dieu dispose.—Man proposes and
God disposes.
Libretto.—A little book or pamphlet.
Licentia vatam.—A poetical license.
Lingua Franca.—The mixed language spoken by Europeans in the East. thoroughly.

Nec pluribus impar.—Not an unequal match for numpeans in the East. Liqueur.—A cordial.
Lis litem generat.—Strife begets strife.
Lis sub judice.—A case not yet decided.
Lite pendente.—During the trial.
Litera seripta manet.—The written letter remains.
Literati.—Men of letters or learning.
Loco citato.—In the place cited.
Loco parentis.—In the place of the parent.
Locum tenens.—One who holds a place for another.
Locum tenens.—One who holds a place for another.
Longo intervallo.—At a great distance.
Ludere cum sacris.—To trifle with sacred things.
Lusus natura.—A sport or freak of nature. Liqueur .- A cordial. Nec scire fas est omnia.-It is not permitted to know all things Necessitatis non habet legem .- Necessity has no law. Née .- Born. Nefast dies.—Days upon which no public business was transacted; also, unlucky days. Nemine contradicente.—No one contradicting. Nemtue dissentente.—Without opposition or dissent. Nemo me impune lacessit .- No one wounds me with impunity. Nemo mortalium omnibus horis sapit.—No one is wise at all times.

Nemo repente fuit turpissimus.—No man ever became a villain at once. Villain at once.

Nemo solus sapit.—No one is wise alone.

Niaiserie.—Silliness.

Nihil debet.—He owes nothing; a plea denying a debt.

Nihil quod tetigit, non ornavit.—Whatever he touched Macte virtute.-Proceed in virtue. Mademoiselle.—A young unmarried lady.

Magna Charta.—The great charter of England. Magna civitas, magna solitudo.—A great city is a great Nihil quod tetigit, non ornavit.—Whatever he touched he embellished.

Nil admirari.—To wonder at nothing.

Nil desperandum.—Never despair.

Nimium ne crede colori.—Trust not too much to looks.

Nimium ne crede colori.—Trust not too much to looks.

Nisi Dominus frustra.—Unless the Lord be with us, alleforts are in vain.

Noblesse oblige.—Rank imposes obligation.

Nolens volens.—Willing or unwilling.

Noli me tangere.—Don't touch me.

Nole prosequi.—Unwilling to proceed.

Nole piscopart.—I am not willing to be made a bishop (an old former way of declining a bishopric).

Nom de querre.—An assumed name. desert.

Magna est veritas, et prævalebit.—The truth is great, and will prevail.

Magni nominis umbra.—The shadow of a great name. Magni nominis umbra.—The shadow of a great name. Magnum opus.—A great work.
Magnum opus.—A great work.
Magnus Apollo.—Great Apollo; one of high authority.
Maison de ville.—The town house.
Maitre d'hôtel.—An hotel keeper; a house steward.
Major-domo (Ital. maior-domo).—One who has the management of a household.
Mala fide.—In had faith; treacherously.
Mala propos.—Out of time; unbecoming.
Malaria.—Noxious exhalations.
Malyré.—In spite of.
Malymin ns.e.—Bad in itself. Nom de guerre.—An assumed name.
Nom de plume.—A literary title.
Nomen et omen.—Name and omen; a name that is Malum in se.—Bad in itself.

Mandamus.—We command; a peremptory writ to compel obedience.

Manège.—A riding school.

Mania a potu.—Madness caused by drunkenness.

Manu forti.—With a strong hand.

Mardi gras.—Shrove Tuesday.

Mare clausum.—A closed sea; a bay.

Materfamilias.—The mother of a family.

Materia medica.—Substances used in the healing art.

Maturais goût.—Bad taste.

Mauvais goût.—Bad taste.

Mauvais sujet.—A worthless fellow.

Mauvaise honie.—False modesty; bashfulness.

Maximum.—The greatest.

Maximum in minimis.—Very great in trifling things. pel obedience. ominons. Non compos mentis.—Not of sound mind.
Non deficiente crumend.—If the money does not fail.
Non est disputandum—It is not to be disputed. Non est inventus .- Not found. Non libet.—It does not please me.
Non libet.—It does not please me.
Non mi ricordo.—I don't remember.
Non nobis solum.—Not merely for ourselves.
Non obstante.—Notwithstanding.
Non omnis moriar.—I shall not wholly die.
Non passibus wquis.—Not with equal steps.
Non sequitur.—It does not follow; an unwarranted conclusion.

Mauvais godt.—Bad taste."

Mauvais sujet.—A worthless fellow.

Mauvais honle.—False modesty; bashfulness.

Maximum.—The greatest.

Maximum in minimis.—Very great in trifling things.

Mejudice.—I being judge; in my own oplnion.

Meditatione fugge.—In contemplation of flight.

Memento mori.—Remember death.

Memorabilia.—Things to be remembered.

Memorabilia.—Things to be remembered.

Memorabilia.—Things to be remembered.

Memorabilia.—Things to be remembered.

Memorabilia.—Thousehold.

Mens sana in corpore sano.—A sound mind in a sound body.

Mon mais moriar.—I shall not wholly die.

Non passibus wquis.—Not with equal steps.

Non sequitur.—It does not follow; an unwarranted co clusion.

Non shi, sed omnibus.—Not for itself, but for all.

Nonchalance.—Coolness; easy indifference.

Nonpareil.—Peerless; a smail printing type.

Noscitur ex sociis.—He is known by his companions.

Nota bene.—Mark well.

Nows verrons.—We shall see.

Novus homo.—A new man.

Nudum pactum.—An invalid agreement.

Nulla carona.—No cross, no crown.

Nutlius filius.—The son of nobody.

Nunc aut nunquam.—Now or never.

O tempora! o mores!—Oh, the times! oh, the manners!

Obiti.—He (or she) died.

Obiter dictum —A thing said by the way, or in passing.

Obsta principiis.—Resist the first beginnings.

Odi profanum.—I loathe the profane.

Odium theologicum.—The hatred of theologians.

Ohe' jam satis.—Oh, there is now enough.

Olla podrida.—An incongruous mixture.

Omne ignotum pro magnifico.—Whatever is unknown is thought to be magnificent.

Omnes.—All. Omnes .- All. Omnia bona bonis.—All things are good with the good.
Omnia vincit amor.—Love conquers all things.
On-dit.—A rumor; a flying report. Onus .- Burden. Onus.—Burden.
Onus probandi.—The responsibility of producing proof.
Ope et consitio.—With assistance and counsel.
Ora et labora.—Pray and work.
Orator fit, poeta nascitur.—The orator is made by education, but a poet must be born.
Ore rotundo.—With full sounding voice.
Otium cum dignitate.—Dignified leisure.
Outré.—Preposterous; eccentric.
Oyer and Terminer.—A criminal court. Pallida mors.—Pale death.
Par excellence.—By way of eminence.
Par nobile fratrum.—A noble pair of brothers; two just alıke. Port passu.—With equal step; in the same degree. Parole d'honneur.—Word of honor. Pars pro toto.—Part for the whole. Particeps criminis.—An accomplice.

Parturiunt montes, nascetur ridiculus mus.—The mountains are in labor; a ridiculous mouse will be brought forth. Parva componere magnis.—To compare small things with great. with great.

Parvenu.—A new comer; an upstart.

Pas.—A step; precedence.

Passe-partout.—A master key.

Passim.—In many places; everywhere.

Paterfamilias.—The father of a family.

Pater noster.—Our Father; the Lord's prayer.

Pater patrice.—Father of his country.

Patois.—A provincial dialect.

Pax in belto.—Peace in war.

Peccavi.—I have sinned.

Penchant.—An inclination; a leaning toward.

Pendente tite.—While the suit is pending.

Penetralia.—Secret recesses. Penetralia.—Sccret recesses.
Per aspera ad astra.—Through trials to glory. Per aspera ad astra.—Through trials to glory Per copita.—By the head; equal division.
Per cent. or per centum.—By the hundred.
Per contra.—Contrariwise.
Per curiam.—By the court.
Per diem.—By the day.
Per fase t nefas.—Through right and wrong.
Per saltum.—With a leap; at once.
Per du.—Lost.
Per du.—Lost.
Per du.—Lost.
Per du.—Lost.
Per du.—The father of a family. Perdu.—Lost.
Père de famille.—The father of a famlly.
Petit.—Small; little.
Petitio principii.—A begging of the question.
Petit-maître.—A fop.
Peu à peu.—Gradually; a little by little.
Pinzit.—Painted it; placed after the artist's name on a picture. Ploteau.—A plain; a flat surface. Plebs.—Common people. Pluries .- Very often; a third writ, after two writs have issued Poco.—A little.

Poco.—A little.

Poeta nascilur, non fit.—A poet is born, not made.

Point d'appui.—Point of support; prop.

Poisson d'Arril.—April fool.

Populus vult decipi.—People like to be deceived.

Posse comitatis.—The power of the county.

Postea.—Afterward; indorsement of the verdict upon the record.

Post mortem.—After death.

Postulata.—Things assumed.

Presconting.—This prescription is proved.

Præcognita.—Things previously known.
Præmonitus præmunitus.—Forewarned, forearmed.
Preux chevalier.—A brave knight.
Primā facie.—On the first view.

Nulla nuova, bona nuova.—The best news is no news.
Nullius filius.—The son of nobody.

Primum mobile.—The primary motive, or moving power. Primus inter pares.—Chief among equals.
Principia, non homines.—Principles, not men.
Principiis obsta.—Resist the first innovations.
Pro aris et focis.—For our altars and our hearths.
Pro bono publico.—For the public good.
Pro et con (for contra).—For and against Pro bono publico.—For the public good.
Pro et con (for contra).—For and against.
Pro formâ.—For form's sake; according to form.
Pro hâc vice. ——For this turn or occasion.
Pro loco et tempore.—For the place and time.
Pro patriâ.—For our country.
Pro ratâ.—In proportion.
Pro re natâ.—For a special emergency.
Pro tanto.—For so much.
Pro tempore.—For the time being. Pro tanto.—For so much.
Pro tempore.—For the time being.
Probatum est.—It has been tried and proved.
Procès-verbal.—A written statement.
Procheln ami.—The next friend.
Procul. O procul este, profant!—Far, far hence, O ye profane! Pronunciamento.—A public declaration.
Propaganda fide.—For extending the faith.
Prolégé.—A person taken charge of, or patronized; a
ward, etc. Prudens futuri.—Thoughtful of the future.
Pugnis et calcibus.—With fists and heels; with all the might. Punica fides .- Punic faith; treachery. Quære.—Query; inquiry. Quamdiu se bene gesserit.—So long as he shall conduct onaman se oene gesseru.—So long as he shan conduct himself properly. Quantum.—The due proportion. Quantum libet.—As much as you please. Quantum meruit.—As much as he deserved. Quantum sufficit.—A sufficient quantity; enough. Quare clausum fregit.—An action for damages to real Quare impedit .- Why he hinders. Quasi dicas.—As if you should say.
Quesi dicas.—As if you should say.
Quelque chose.—A trifle.
Qui capit, ille facit.—He who takes it makes it.
Qui pense?—Who thinks?
Qui tam?—Who as well? The title given to a certain action at law. Qui transtulit sustinet .- He who brought us hither still preserves us.

Qui va la?—Who goes there?

Qui vive?—Who goes there? hence, on the qui-vive, on Qui vive?—Who goes there? hence, on the qui-vive, on the alert.
Quid nune?—What now? a newsmonger.
Quid pro quo.—One thing for another; "tit for tat."
Quid rides?—Why do you laugh?
Quis separabit?—Who shall separate us?
Quo animo?—With what intention?
Quo jure?—By what right?
Quo warranto?—By what warrant or authority?
Quod avertat Deus!—Which may God avert!
Quod avertat Deus!—Which may God avert!
Quod vide.—Which see.
Quodibet.—A nice point; a subtlety.
Quondam.—Former.
Quorum.—Of whom; a term signifying a sufficient number for a certain business.
Quos Deus vult perdere, prius dementat.—Those whom God wishes to destroy, he first deprives of understanding. standing. Ragout.—A highly seasoned dish.
Rara avis.—A rare bird; a prodigy.
Reinfectâ.—The business being unfinished.
Recte et suaviter.—Justly and mildly.
Rectus in curiâ.—Upright in the court; with clean hands. Redotet lucerna .- It smells of the lamp; it is a labored production. Reductio ad absurdum .- A reducing a position to an absurdity. absurdity.

Regina.—Queen.

Regium donum.—A royal donation (a grant from the
British crown to the Irish Presbyterian clergy).

Regnant popull.—The people rule.

Rencontre.—An encounter.

Renaissance.—New birth; applied to the revival of the
classic arts in the fifteenth and sixteenth centuries. Requiescant in pace.—May they rest in peace.
Requiescat in pace.—May he rest in peace.
Rerum primordia.—The first elements of things.
Res angusta domi.—Narrow circumstances at home;

poverty.

180 Res integra.—An entire matter. Respice finem.—Look to the end. Respublica.—The commonwealth. Restaurateur .- A tavern keeper who provides dinners, Résumé.--An abstract or summary. Resurgam.—I shall rise again.
Revenons à nos moutons.—Let us return to our subject. Revenons a nos moutons.—Let us return to our subject. Rex.—King.
Rouge.—Red coloring for the skin.
Rouge et noir.—Red and black (a kind of game).
Rus in urbe.—The country in town.
Ruse contre ruse.—Diamond cut diamond; trick for trick. Ruse de guerre.-A stratagem of war. Salle .- Hall. Salus populi suprema lex est.—The welfare of the people is in the supreme law.

Salvo pudore.—Without offense to modesty. Sanctum sanctorum.—Holy of Holies.

Sang-froid.—Coolness; self-possession.

Sans.—Without.

Sans erremonie.—Without ceremony.

Sans peur et sans reproche.—Without fear and without reproach. Sans souct.—Without care: free and easy. Sans tache.—Stainless. Sans-culottes.-Without breeches; a term applied to the rabble of the French Revolution.

Sartor resartus.—The cobbler mended.

Satis, superque.—Enough, and more than enough.

Satis verborum.—Enough of words; you need say no more. Sauve qui peut.—Save himself who can. Savant.—A learned man. Savior-faire.-Ability; skill. Scandalum magnatum .- Scandal of the great. Scienter—Knowingly.
Scilicet.—That is to say; to wit.
Sciref acios.—Cause it to be known.
Scripsit.—Wrote it.
Sculpsit.—Engraved it; placed after the engraver's name in prints. Secundum artem .- According to rule. Seton tes règles.—According to rule.

Semper fidelis.—Always faithful.

Semper idem.—Always the same.

Semper paratus.—Always ready.

Senatûs consultum.—A decree of the senate. Seriatim .- In order; successively. Si queris peninsulam amanam circumspice.—If thou seekest a beautiful peninsula, behold it here. Sie in originali.—So it stands in the original.
Sie itur ad astra.—Such is the way to immortality.
Sie passim.—So evrywhere.
Sie semper tyrannis.—So be it ever to tyrants. Sic transit gloria mundi.-Thus passes away the glory of the world. Sicut ante.—As before. Similia similibus curantur.—Like things are cured by like Simplex munditiis.—Of simple elegance. Sine die.—Without naming a day. Sine invidia.—Without eury.
Sine qua non.—An indispensable requisite. Siste, viator.—Stop, traveler. Sobriquet.—A nickname. Soi-disant.—Self-styled; pretended. Soi-disand.—Self-styled; pretended.
Soi-disand.—Self-styled; pretended.
Soi-disand.—Self-styled; pretended.
Soirée.—An evening party.
Sourenir.—Remembrance; a keepsake.
Spartam nactus es, hanc exorna.—You have got something good; make the most of it you can.
Spectas et spectaberis.—You will see and be seen.
Spectas et spectaberis.—You will see and be seen.
Spectas et spectaberis.—Christ is my hope.
Spolia optima.—The richest booty.
Stans pede in uno.—Standing on one foot.
Statu quo, or in statu quo.—In the same state.
Stat.—Let it stand.
Statu quo, or in statu quo.—In the same state.
Stat.—Let it stand.
Staturier in modo, fortiter in re.—Gentle in manner, resolute in deed.
Sub judice.—Under consideration.
Sub rosa.—Under the rose; privately.
Sub silentio.—In silence.
Subpæna.—Under a penalty; a summons to attend a court as a witness.
Succedaneum.—A substitute.

Succedaneum.—A substitute.
Sui generis.—Of its own kind; peculiar.
Summum bonum.—The chief good.
Supersedeas,—A writ to stay proceedings.

Super visum corporis.—Upon a view of the body. Suppressio vert suggestio falsi.—A suppression of the truth is the suggestion of a falsehood. Supra .- Above. Sunm cuique.-Let every one have his own. Table d'hôte.-An ordinary at which the master of the hotel presides. Tabula rasa.—A smooth or blank tablet. Twdium vitæ.—Weariness of life. Tale quale.—Such as it is.
Tant mieux.—So much the better. Tant pis.—So much the worse. Tapis.—The carpet. Tapus,—The carpet.

Tartuffe,—A nickname for a hypocritical devotee, derived from the principal character in Molière's comedy so called.

Te judice.—You may judge.

Tempora mutantur, et nos mutamur in illis.—The times are changed, and we are changed with them.

Tempus fugit.—Time flies.

Tempus mania revealst.—Time reveals all things. Tempus omnia revelat.—Time reveals all things.
Teres atque rotundus.—Smooth and round; polished and complete.

Terra firma.—Solid earth; a safe footing.

Terra incognita.—An unknown country.

Terre tenant.—A person in actual possession of the Tertium quid .- A third something; a nondescript. Tele-à-tête.—A conversation between two parties.

Tinade.—A tedious and bitter harangue.

Ton.—The fashion. Torso.—The fragmentary trunk of a statue.
Tort.—A wrong; an injury.
Tot homines, quot sententic.—So many men, so many minds. Totidem verbis.—In just so many words.
Toties quoties.—As often as.
Toto cœlo.—By the whole heavens; diametrically opposite. Toto corde.-With the whole heart. Toujours prêt.—Always ready. Tour à tour.—By turns. Tout bien our ien.—By tuths.
Tout bien our ien.—The whole or nothing.
Tout ensemble.—The whole.
Tria juncta in uno.—Three united in one.
Tu quoque, Brute!—And thou too, Brutus!
Tuebor.—I will defend.
Tutto è buono che vien da Dio.—All is good which comes from God. Tuum est .- It is your own. Ubi jus incertum, ibi jus nullum.—Where the law is uncertain, there is no law. Ubi libertas, ibi patria.-Where liberty dwells, there is my country. Uhi supra.—Where above mentioned.
Ultima ratio regum.—The last argument of kings; mil-Ultima ratio regum.—Ine last argument of kin itary weapons; war.
Ultima Thule.—The utmost boundary or limit.
Ultimatum.—A final action or decision.
Un bel esprit.—A wit; a virtuoso.
Un sot à briple étage.—An egregious blockhead.
Und vocc.—With one voice; unanimously.
Unique.—Singular; the only one of its kind.
Useus at vanceau.—To discust Usque ad nauseam.—To disgust. Usus loquendi.—Usage in speaking. Ut infra.—As below.
Uti possidetis.—As you possess; state of present possession. Utile dulci.-Utility with pleasure. Vade-mecum.-Go with me; a constant companion. Væ victis.—woe to the vanquished! Vale.—Farewell. Valet-de-chambre.-A servant who assists his master in dressing. Variæ lectiones .- Various readings. Veluti in speculum.—As in a mirror. Venditioni exponas.—That you expose to sale; writ of execution.

Veni, vidi, vici.—I came, I saw, I conquered.

Venire.—To come; a writ to a sheriff directing him to summon jurors.

Venue.—The place from which the jury are drawn.

Verbatim et literatim.—Word for word and letter for letter. Verbum sat sapienti.—A word is enough for a wise man. Verdad es verde,—Truth is green.

Veritas vincit.-Truth conquers. Versus.—Against; toward.
Vertu, Virtu.—Virtue; taste; art; skill.
Veto.—I forbid. Viet armis.—By force and arms. Via.—By the way of. Via media.—A middle course. Viee.—In the room of. Vice versa .- The terms being exchanged; reversely. Vide.-See.

Vide et crede.-See and believe. Vide ut supra.—See as above. Videlicet.—To wit, namely. Videttes.—Sentinels on horseback.

Vignette.—A name given to slight engravings with which

books, bank-notes, etc., are ornamented.

Vincit amor patriw.—Love of country prevails.

Vinculum matrimonii.—The bond of marriage. Virtuoso.—One skilled in matters of taste or art.
Virtuo officii.—By virtue of office.
Vis inertiee.—Inert power; the tendency of every body to remain at rest.

Vis medicatrix nature.-The healing tendency of na-

Vis poetica.—Poetic genius,
Vis vitæ.—The vigor of life.
Vis-à-vis.—Face to face.
Vita brevis, ars longa.—Life is short, and art is long.
Viva voce.—By word of mouth; by the living voice.

Vivant rex et regina.—Long live the king and queen. Vivat regina.—Long live the queen. Vivat respublica.—Live the republic. Vive la bapatelle.—Success to trifling. Vive la reine .- Long live the queen.

Vice to reduc.—Long live the queen.
Vive l'empereur.—Long live the emperor.
Vive le roi.—Long live the king.
Vive l'impératrice.—Long live the empress.
Vive, vale.—Farewell, and be happy.
Vollà tout.—That's all.

Voilà une autre chose .- That's quite a different mat

ter.
Voir dire.—A preliminary examination to determine the competency of a witness.
Volens et potens.—Willing and able.

Volens et potens.—Willing and anie.
Volgo gran bestia.—The mob is a great beast.
Volere è potere.—To will is to do.
Volti subito.—Turn over quiekly.
Vox, et proverea nihi!.—A voice, and nothing more.
Vox populi, vox Dei.—The people's voice is God's voice.
Vox stellarum.—The voice of the stars; applied to almanaes.

Annahaes.
Vulgo.—Vulgarly; commonly.
Vuelta.—Over. to next page, or (o).
Vuluns immedicable.—An irreparable injury.
Vultus est index animi.—The countenance is the index

of the mind.

Zonam solvere .- To loose the virgh zone.

### ABBREVIATIONS IN GENERAL USE.

lor of Arts.
Abp. Archbishop.
Abr. Abridgment.
A.C. Ante Christum, before Christ;

A.C. Ante Christus Arch-Chancellor.

Acad. Academy. Acct. Account; Accent.

Anno Domini, in the year of

A.D. Anno Doment, in our Lord.
A.D.C. Aide-de-camp.
Ad. Advertisement.
Adj. Adjective.
Adjt. Adjutant.

Adjt.-Gen. Adjutant-General. Ad lib. Ad libitum, at pleasure.

Ad lib. Ad libitum, at piece.
Adm. Admiral; Admiralty.
Admr. Administrator.
Administratrix.

Admx. Administratrix. Adv. Adverb; Advent; Advertisement.

ment.

At. Ætatis, of age; aged.

Agr. Agriculture.

Agt. Agent.

Ala. Alahama.

A.M. Anno mundt, In the year of the world; Artium Mayister, Master of Arts; Ante meridiem, Before noon, morning.

Ang. Sax. Anglo-Saxon.
Anon. Anonymous.
Ans. Answer.
A.R.A. Associate of

Associate of the Royal Academy.

Arab. Arabie, or Arabia.
Ariz. Ter. Arizona Territory.
Ark. Arkansas.

Atty. Attorney

Atty.-Gen. Attorney-General. A.U.A. American Unitarian Association.

ug. August.
B.A. Bachelor of Arts.
Bal. Balance.
Bart. or Bt. Baronet.
Bbl. Barrel.
B.C. Before Christ.

Bbl. Barrel.
B.C. Before Christ.
B.C.L. Bachelor of Civil Law.
B.D. Bachelor of Divinity.
B.D. Bachelor of the Elements.
B.M. Bachelor of Medicine.
B. Mus. Bachelor of Music.
Brigs-Gen. Brigadier-General.
Bro. Bros. Brother, Brothers
B.S. Bachelor of Science.
B.V. Blessed Virgin.

Artium Baccalaureus, Bache- | B.V.M. Blessed Virgin Mary. C., Ch. or Chap. Chapter; Consul. C. or Cent. A hundred, Centum. Cal. California; Calends; Calendar.

dar.
Caps. Capitals.
Capt. Captain.
Capt. General.
Capt.-General.
C.E. Civil Engineer; Canada East.
Cel. or Celt. Celtic.
C.H. Court-house.
Chap. Chapter; Chaplain.
Chron. Chronicles.

Chron. Chronieles.
Clk. Clerk.
C.M. Common Meter.
C.M.G. Companion of the Order of
St. Michael and St. George.
Co. Company; County.
Col. Cash (or collect) on delivery.
Col. Colonel; Colossians; Colorado.
Colo. Colorado.
Con. Against; In opposition; Contra.

tra.

Conn. or Ct. Connecticut. Cor. Sec. Corresponding Secretary. Cr. Creditor; Credit. Ct., cts. Cent, Cents; Connecticut. Cwt. Hundredweight.

Cwt. Hundredweight.
d. Penny or Pence.
Dak. Ter. Dakota Territory.
D.C. District of Columbia.
D.C.L. Doctor of Civil Law. D.C. District of Columbia.
D.C.L. Doctor of Civil Law,
D.D. Doctor of Divinity.
D.D.S. Doctor of Dental Surgery.

D.E. Dynamic Engineer.

D.E. Dynamic Engineer, open Dec. December; Declaration, Deft, or Dft. Defendant, Del. Delaware; Delegate. Dept. Department. Deut. Denteronomy. Disc. Discount.

Dist.-Atty. District-Attorney. D.M. Doctor of Music. D.M.D. Doctor Dental Medicine.

Do. The Same, Ditto.
Dol., Dols., \$. Dollars.

Dol., Pols.,
Doz. Dozen.
Dr. Debtor; Doctor.
Eccl. Ecclesiastes.
Ed. Editor; Edition.
e.g. For example, Exempli gratia.
Eng. England; English.

Fristle.

Eng. England; English.
Ep. Epistle.
Eph. Ephesians; Ephraim.
Esq., Esq., Esquire, Esquires.
et al. And others, Et att.

etc. or &c. And other things: And so forth.

et. seq. And what follows, Et sequentia. Ex. Example.

For ex. c.

example, Exempli gratia.

Fahr. Fahrenheit.
F.A.M. Free and Accepted Masons.
F.A.S. Fellow of the Antiquarian Society.

feap. or fcp. Foolscap. Feb. February. Fig. Figure; figurative. Fla. Florida.

F.R.A.S. Fellow of the Royal

Astronomical Society.

F.R.C.S.L. Fellow of the Royal
College of Surgeons, London.

F.R.G.S. Fellow of the Royal Geo-

F.R.G.S. Fellow of the Royal Geo-graphical Society. Fri. Friday, F.R.S. Fellow of the Royal Society. F.R.S.E. Fellow of the Royal So-ciety, Edinburgh. F.S.A. Fellow of the Society of

Arts.

Ga. Georgia. Gal. Galations; Gallon. Gen. Genesis; General.

Gen. Gothic.
Goth. Governor.
Gov. Governor.
Gov.-Gen. Governor-General.
H.B.M. His or Her Britannic

Majesty,
Heb. Hebrews,
Hhd. Hogshead,
H.R. Honse of Representatives,
H.R.H. His or Her Royal Highness,

Ib. or ibid. In the same place.

Id. The same, Idem.
Id. Ter. Idaho Territory.
i.e. That is, Ia est.
I.I.S., Jesus the Saviour of men.
III. Illinois.

incog. Unknown, Incognito.
Ind. Indiana; Index; Indian.
Ind. Ter. Indian Territory.
Indef. Indefinite.
in loc. In the place; on the passage, In loco.
I.N.R.I. Jesus of Nazareth, King of the Jews.

Inst. Instant, of this month; Institute.

182 Towa. I.O.F. Independent Order of Foresters. I.O.O.F. Independent Order of Odd Fellows. I.S.M. Jesus Salvator mundi, Jesus the Saviour of the world. Ital. Italic; Italian.
Jan. January.
J.C.D. Juris Civilis Doctor, Doctor of Civil Law. J.D. Jurum Doctor, Doctor of Laws. J.P. Justice of the Peace. Jr. or Jun. Junior.
J.U.D. or J.V.D. Juris utriusque
Doctor, Doctor of both Laws (of the Canon and the Civil Law). Jul. July; Julius. Kas. Kansas. K.B. King's Bench; Knight of the Bath. K.C. King's Counsel; Knight of the Crescent, in Turkey. K.C.B. Knight Commander of the Bath. K.G. Knight of the Garter.
K.G.C. Knight of the Grand Cross.
K.G.C.B. Knight of the Grand Cross of the Bath.
Knt. Knight.
Ky. Kentucky.
Lev. Levitious Lev. Leviticus. Lex. Lexicon.
L.I. Long Island. Lib. Liber, book. Lieut. Lieutenant. LL.B. Legum Baccalaureus, Bachelor of Laws. LL.D. Legum Doctor, Doctor of Laws. loc. cit. Loco citato, in the place cited.
London.
L.S. Locus sigüli, Place of the seal.
Lt. Lieutenant. M. Meridies, noon. M. Mille, a thousand. M. or Mons. Monsieur, Sir. M.A. Master of Arts. Maj. Major. Maj.-Gen. Major-General. Mar. March. Mass. Massachusetts. Mathematics; Math. Mathematician. Matt. Matthew. M.B. Medicinæ Baccalaureus, M.B. Musica Baccalaureus, Bachelor of Music.
M.C. Member of Congress.
Mch. March. Medicinæ Doctor, Doctor of Medicine. Md. Md. Maryland. Mdlle. or Mlle. Mademoiselle. Mdse. Merchandise.
M.E. Methodist Episcopal; Military or Mechanical Engineer.
Me. Maine. Mech. Mechanics, or Mechanical. Med. Medicine. Mem. Memorandum. Memento, remember Messrs, or MM. Messieurs, Gentlemen. men.
Mex. Mexico, or Mexican.
Mich. Michigan.
Minn. Minnesota.
Miss. Mississippi.
MM. Their Majestles; Messieurs,
Contlement Two thousand. Gentlemen; Two thousand.

Mme.

ciety

Madame.

Mo. Missouri; Month.

Mon. Monday. Mons. Monsieur, Sir.

M.M.S.S. Massachusettensis Medi-cinæ Societatis Socius, Fellow of

the Massachusetts Medical So-

leave. Pp. or pp. Pages.

Mont. Ter. Montana ferritory. M.P. Member of Parliament; Met-Pro tem. Pro tempore, for the time being. roy. Proverbs; Provest. ropolitan Police. Prov. M.P.P. Member of Provincial Par-Prox. liament.
Mr. Mister.
Mr. Mister.
M.R.A.S. Member of the Royal
Asiatic Society; Member of the
Royal Academy of Science.
M.R.C.C. Member of the Royal
College of Chemistry.
M.R.C.S. Member of the Royal
College of Surgeons.
M.R.G.S. Member of the Royal liament. Geographical Society.

M.R.I. Member of the Royal Institute.
Mrs. Mistress.
M.R.S.L. Member of the Royal
Society of Literature.
M.S. Memoriæ sacrum, Sacred to
the memory; Master of the Sciquantity. ences.
MSS. Manuscripts.
Mus. B. Bachelor of Music.
Mus. D. Doctor of Music.
N. A. North America.
N.B. New Brunswick;
Patients Nata henc. marl British; Nota bene, mark well, take notice. R.A. North Carolina; New Church. New England; Northeast. N.E. Neb. Nebraska. Nev. Nevada. New Test. or N.T. New Testament. N.F. Newfoundland.
N.H. New Hampshire; New Haven.
N.J. New Jersey.
N.Mex. New Mexico. No. Numero, number.
Nol.pros. Nolens prosequi, I am unwilling to prosecute. Non pros. Non prosequitur, He does not prosecute.

Non seq. Non sequitur, It does not follow. Nov. November. N.S. New Style (after 1752); Nova Scotia. N.T. New Testament. Num. Numbers; Numeral.
N.V.M. Nativity of the Virgin
Mary.
N.Y. New York.
O. Ohio. K. A slang phrase for "All correct." o.K. Oct. October. Old Test. or O.T. Old Testament. Or. Oregon.
O.S. Old Style (before 1752).
O.S.F. Order of St. Francis.
O.T. Old Testament. Oxon. Oxoniensis, Oxonii, of Oxford, at Oxford. Oz. Ounce. Pa. Pennsylvania. Par. Paragraph.
Pd. Paid.
P.E. Protestant Episcopal. Paragraph. Penn. Pennsylvania. Per. or pr. By the. Per cent. Per centum, by the hun-Per cent. Per centum, o, candidad.
Phar. Pharmacy.
Ph.B. Philosophia Baccalaureus,
Bachelor of Philosophy.
Ph.D. Philosophia Doctor, Doctor
of Philosophy.
Pinx. Pinxti, He (or she) painted it.
Pl. or plur. Plural.
Plff. Plaintiff.
P.M. Post meridiem, Afternoon,
Evening; Postmaster; Passed ology Evening; Postmaster; Midshipman; Paymaster. P.O. Post office. Surg. Pop. Population. P.P.C. Pour prendre conge, to take

Prox.
P.S. Post seriper.
P.S. Privy Seal.
P.S. Pralm or Psalms.
Ps. Psalm or Psalms.
Pt. Part; Pint; Payment; Point;
Port; Post-town.
Pub. Publisher; Publication; PubPub. Publisher; Publication; PubPublic. Proximo, next (month). Pwt. Pennyweight; Pennyweights. Pxt. Pinxit, He (or she) painted it. q.e.d. Quod erat demonstrandum, which was to be proved. q.l. Quantum libet, as much as you please.
Q.M. Quartermaster.
Qr. Quarter.
Qs. Quantum sufficit, a sufficient quantity.
Qt. Quart.
Ques. Question.
q.v. Quod vide, which see; quantum vis, as much as you will.
R. Recipe, Take; Regina, Queen;
Rex, King; River; Rod; Rood;
Risas Rises.
A. Royal Academy; Royal Academician; Royal Arch; Royal Arch; Royal Arcanum; Royal Artillery.
Received.
Received. Recd. Received.
Ref. Reference; Reform.
Rev. Reverend; Revelation (Book of); Review; Revenue; Revise.
R.I. Rhode Island.
Royal Mail Steamer. R.N. Royal Navy. Rom. Cath. Roman Catholic. R.S.A. Royal Society of Antiqua-ries; Royal Scottish Academy. R.S.D. Royal Society of Dublin.
R.S.E. Royal Society of Edinburgh.
R.S.L. Royal Society of London.
R.S.V.P. Respondez s'il vous p'ait.
Answer if you please.
Rt. Hon. Right Honorable.
Rt. Rev. Right Reverend.

S. A. South America: South Africa; South America; South Africa; South Australia. Sat. Saturday. Sat. Saturday.
S.C. Senatus consultum, A decree of the Senate; South Carolina.
Sc. He (or she) engraved it.
sc. or scil. Namely. Scot. Scotland. Scot. Scotland.
Sculp. or sculp. He (or she) engraved it, Sculpsit.
S.D. Doctor of Science.
Sec. Secretary; Second; Section.
Sept. September; Septuagint.
Seq. Following, Sequentia; It following, Sequentia; He (or she) en-Seq. Following, Sequence, 1 lows, Sequitur.
Serg. Sergeant.
Serg. Maj. Sergeant Major.
S.J. Society of Jesus.
S.J.C. Supreme Judicial Court.
S.P. Without issue, Sine profe. S.P. Without Sp. Spain. Sp. Spain.
Sq. ir. Square foot or square feet.
Sq. in. Square inch or inches.
Sq. m. Square mile or miles.
Sq. m. Square road or roads.
Sq. yd. Square yard.
Sr. SIr or Senior; Sister.
SS. or ss. To wit, Scilicet.
St. Saint; Street; Strait.
Stat Statute Stat. Statute. S.T.D. Doctor of Sacred Theology. Ster. or Stg. Sterling. S.T.P. Professor of Sacred The-Subj. Subjective. Subst. Substantive. Supt. Superintendent. Surgeon; Surgery. Surg.-Gen. Surgeon-General. Surv. Surveyor. Surv.-Gen. Surveyor-General. Syn. Synonym; Synonymous.

Tenn. Tennesse Ter. Territory. Tex. Texas. Tennessee. Th. or Thurs. Thursday. Tr. Transpose; Translator; Translation.
rans. Translator; Translation; Trans. Treas. Treasurer. Tues. or Tu. Tuesday. Typ. Typographer. U.J.C. Doctor of both Laws (Civil and Canon). U.K. United Kingdom. ult. Last; of the last month, Ul-

ult. timo.
Unit. Unitarian.
Univ. University.
U.S. United States.
United States. U.S.A. United States Army. U.S.A. United States of Am U.S.M. United States Mail. United States of America.

U.S.M. United States Marine. U.S.M.A. United States Military Academy.
U.S.N. United States Navy.
U.S.N.A. United States Naval

Academy. Ut. Utah. U.T. Utah Territory.

U.T. Utan Territory.
v. or vs. Against; Ir
Versus; Versiculo.
Va. Virginia.
Vat. Vatican.
Ven. Venerable.
Ver. Verse; Version.
Vice-Pres. or V.P. V
Viscount In such a way;

Vice-President. Visc. Viscount.

vis. or vi. To wit; Namely; That is to say; Videlicet.
Vo. Left hand page, Verso.
Vol. Volume.
V.R. Queen Victoria, Victoria Re-

gina.

V.S. Veterinary Surgeon. Vt. Vermont. Vul. Vulgate (Latin version of the

Vul. Vus. Bible).
Wash. Washington.
W.Ter. Washington Territory.
Wed. Wednesday.
Wisc. Wisconsin.
Waek, Sorvitory.

Wed. Wednessay.
Wisc. Wisconsin.
Wk. Week.
W.T. Wyoming Territory.
X. Ten or tenth.
Xmas or Xm. Christmas.
Xn or Xtian. Christian.

Yd. Yard. Y.M.C.A. Young Men's Christian

Association.
Y. M. Cath. A. Young Men's Catholic Association.

Yrs. Years; Yours. &. And. &c. And the rest; And so forth: Et cœtera.

### CELEBRATED CHARACTERS IN THE LITERATURE OF THE WORLD.

The name of the character is given in black letter; the name of the author and of the work from which the character is taken, in italic.

Abdiel. Paradise Lost, Milton. The faithful angel who opposed Satan in his revolt.

Abigall. The Bible. A waiting maid

Ablewhite, Godfrey. Moonstone, Wilkie Collins. A disreputable spy.

Abou Hassan. Arabian Nights. An Arab who was made to believe himself Caliph.

Absalom. 1. The Bible. The son of David, King of Israel. 2. Absatom and Achitophel, Dryden. A pseudonym for the Duke of Monmouth, an illegitimate

son of King Charles II.

Absolute, Captain. The Rivals, Sheridan. The hero of the comedy, the gallant and fortunate lover.

Absolute, Sir Anthony. The Rivals, Sheridan. Father of Captain Absolute, a very irascible and absolute deatherms. lute old gentleman.

Achitophel. Absalom and Achitophel, Dryden. The pseudonym for the Earl of Shaftesbury.

Acres, Bob. The Rivals, Sheridan. A cowardly boaster, the butt of the comedy.

Acrasia. The Faery Queene, Spenser. An old witch, the personification of intemperance.

Adams, Bell. Reliques, Percy. A celebrated archer.

Adams, Parson. Joseph Andrews, Fielding. An executain good partyred deservance.

eccentric, good-natured clergyman. Adriana. Comedy of Errors, Shakespeare. The wife

of Antipholus.

Aguecheek, Sir Andrew. Twelfth Night, Shakespeare. A coward and a fool.

Aladdin. Arabian Nights. The owner of a magic lamp and ring, which gave the possessor every wish he made.

Allworthy, Squire. Tom Jones, Fielding. A goodnatured old country gentleman.

Alp. The Siege of Corinth, Byron. A brave and de-

Alp. The

Amadis de Gaul. Amadis de Gaul. The hero of a Portuguese chivalrie romance, the authorship of which is unknown. It was translated into every language in

Amelia. Amelia, Fielding. A lovely woman, supposed to be drawn from Fielding's own wife.

Amine. Arabian Nights. A wicked sorceress, who changed her three sisters into hounds. Amlet, Richard. The Confederacy, Vanourgh. A

Amri. Absalom donym for H. Finch. and Achitophel, Dryden. Pseu-

Andrews, Joseph. Joseph Andrews, Fielding. A hero ridiculously upright and pure.

Anerley, Mary. Mary Anerley, Blackmore. A lovely and beautiful girl.

Apemantus. Timon of Athens, Shakespeare. A

Arden, Enoch. Enoch Arden, Tennyson. A sailor, supposed drowned, who returns home to find his wife married again.

Argante. The Faery Queene, Spenser. A giantess. Ariel. The Tempest, Shakespeare. A spirit of the air, perhaps the daintiest creation of the myriad-minded poet.

Artful Dodger. Oliver Twist, Dickens. A young thief who understands his business.

Arthur, King. Idyls of the King, Tennyson. A legendary British King, who established an order of chivalry known as the Round Table, and about whom many popular legends are affoat in Wales and Western France.

Ashton, Lucy. The Bride of Lammermoor, Scott.
A beautiful character, loved and lost by Ravenswood.
Atalanta. Atalanta in Calydon, Swinburne. One of

Diana's maidens.

Antoiveus. Winter's Tale, Shakespeare. An intellectual sneak thief.

Baba, Ali. Arabian Nights. The hero of the tale of the forty thieves, who breaks into the robbers' cave by means of the magical password "Sesame." Baba, Cassim. Arabian Nights. Brother of the

above, who forgets the password and is captured by the robbers.

Backbite, Sir Benjamin. Sheridan. A scandal monger. School for Scandal,

Bagstock, Joe. Dombey and Son, Dickens. A pompous fellow. Martin Chuzzlewit, Dickens.

Balley, Young. Balderstone, Caleb. Bride of Lammermoor, Scott. The butler of Ravenswood.

Balthazar. 1. Comedy of Errors, Shakespeare. A merchant. 2. Much Ado About Nothing, Shakespeare. A servant.

Macbeth, Shakespeare, A chieftain mur-Banquo. dered by Macbeth; later in the same play, a ghost.

Bardell, Mrs. Pickwick Papers, Dickens.

Bardell, Mrs. Pickwick Papers, Dickens. Mr. Pickwick's landlady, who sues him for breach of promise of marriage.

Bardolph. Henry IV., Shakespeare. A follower of

Sir John Falstaff.

Barkis. David Copperfield, Dickens. A marrying man who eventually marries.

Bath, Major. Ametia, Fielding. A pompous officer.

Bayes. The Rehearsal, Duke of Buckingham. A pseudonym for Dryden.

Baynes, Charlotte. Adventures of Philip, Thackeray. The hero's sweetheart.

Bede, Adam. Adam Bede, George Eliot. An ideal

workingman. Belch, Sir Toby. Twe Olivia's hard-drinking uncle. Twelth Night, Shakespeare.

Belford. Clarissa Harlowe, Richardson. The friend of Lovelace.

Rape of the Lock, Pope. The hereine, Bellnda. whose hair is cut.

Bell, Laura. Pendennis, Thackeray. One of the sweetest heroines in English literature.

Bell, Peter. Peter Bell, Wordsworth. An extremely prosaic man.

Bellaston, Lady. Tom Jones, Fielding. One of Tom

Jones' sweethearts Bellenden, Lady, Old Mortality, Scott. A Tory gentlewoman.

Belphæbe. The Faery Queene. Spenser. A pseudonym for Queen Elizabeth.

Belvidera. Venice Preserved, Otway. The heroine

of the poem.

Benedick. Much Ado About Nothing, Shakespeare.
A confirmed bachelor who was converted to matrimony
by the lovely Beatrice. From this gentleman comes the name Benedick or Benedict applied to married men who were not going to marry.

Bennet, Mrs. Amelia, Fielding. An improper char-

Benvolio. Romco and Julict, Shakespeare. One of

Bertram. All's Well that Ends Well, Shakespeare.
The hero of the play, who marries Helena.
Bianea. O'hello, Shakespeare. Cassio's sweetheart.
Birch, Harvey. The Spy, Cooper. The chief character of the novel.
Bil61 Town.

Bilfil. Tom Jones, Fielding. Allworthy's nephew,

a talebearer.

Blember, Miss Cornelia. Dombey and Son, Dickens.

A bluestocking governess.

Bobadil, Captain. Every Man in His Humor, Jonson. A boasting coward.

Bœuf, Front de. Ivanhoe, Scott. One of King John's followers. A ferocious scoundrel.

Boffin, Noddy. Our Mutual Friend, Dickens. The

good-natured occupant of Boffin's Bower.

Bois Guilbert, Brian de. Ivanhoe, Scott. The master of the Knights Templars.

Boniface. The Beaux Stratagem, Farquhar. A landlord. Hence applied to landlords generally.

Booby, Lady. Joseph Andrews, Fielding. One of the minor characters.

Booth. Amelia, Fielding. The hero of the story. Bottom, Nick. A Midsummer Night's Dream, Shakespeare. A ridiculous weaver with whom Titania,

the queen of the fairies, is forced to fall in love by a

Bounderby, Josiah. Hard Times, Dickens. A prosaic, matter-of-fact manufacturer.

Bowles, Tom. Kenelm Chillingly, Bulwer. A blacksmith.

Bowline, Tom. Roderick Random, Smollett. A sailor, whose name has been applied to mariners ever

Box and Cox. Box and Cox, Morton. The heroes of the farce.

Bradwardine, Baron. Waverley, Scott. The father of Rose Bradwardine.

Bramble, Matthew. Humphrey Clinker, Smollett. A walking epitome of dyspepsia. Brangtons. Evelina, Miss Burney. Very vulgar

people.

Brass, Sally and Sampson. Old Curiosity Shop, Dickens. A shystering lawyer and his sister. Brick, Jefferson. Martin Chuzzlewil, Dickens. A

ridiculous American editor.

Bridgenorth, Major Ralph. Peveril of the colt. A prominent officer in the Puritan Army. Peveril of the Peak, Seott.

Bridget, Mrs. Tristram Shandy, Sterne. Tristram's

Brown, Tom. Tom Brown's School Days and Tom Brown at Oxford, Thos. Hughes. The hero of one of the best boys' books ever written in English. Bucket, Inspector. Bleak House, Diekens. A de-

tective.

Bumble. Oliver Twist, Dickens. A beadle.

s, Doetor. Merry Wives of Windsor, Shakes-Ann Page's Welsh lover.

Caliban. The Tempest, Shakespeare. Prospero's monstrous servant.

The Rivals, Sheridan. A scandal Candor, Mrs. monger.

Carker. Dombey and Son, Dickens. A scoundrelly clerk.

Cassio. Othello, Shakespeare. Othello's lieutenant Caudle, Mrs. Curtain Lectures, Douglus Jerrold. An artistic scold.

Caustle, Col. The Lounger, Mackenzie, A satirical

gentleman,

Celia. As You Like It, Shakespeare. Rosalind's cousin.

Chadband. Bleak House, Dickens. A hypocrite. Chamont. The Orphans, Otway. The hero of the

Chillingly, Kenel. The hero of the novel. Kenelm. Kenelm Chillingly, Bulwer.

Christabel. Christabel, Coleridge. The heroine of

the poem. Pilgrim's Progress, Bunyan. The wife of the hero Christian.

Chuzzlewit, Jonas and Martin. Martin Chuzzle-wit, Dickens. The first a miser and murderer, the sec-ond the hero of Dickens' story. Clare, Ada. Bleak House, Dickens. The wife of Carstone, and one of the most important characters in

the story

Clifford, Paul. Paul Clifford, Bulwer. A beautiful highwayman hero.

Clinker, Humphrey. Humphrey Clinker, Smollett. philosophical young man who meets very singular

adventures.
Coelebs in Search of a Wife, Hannah More.
Coelebs. Coelebs in Search of a Wife, Hannah More. A gentleman who has very precise ideas on the subjects of matrimony and woman.

Coldstream, Sir Charles. Used & fatigued and weary man of the world. Used Up, Matthews. A

Consuelo, Consuelo, George Sand. The heroine of

Consuelo. Consuelo, George Sand. The heroine of the novel, a rather inflammable young lady.

Copper Captain, The. Rule a Wife and Have a Wife, Beaumont and Fletcher. A nickname applied to Perez, the boastful coward of the play.

Copperfield, David. David Copperfield, Dickens. The hero of the novel, supposed to be a picture of Dickens' own life and character.

Cordelia King Lear. Stukespears. The faithful

Cordelia. King Lear, Shakespeare. The faithful daughter of the king in the play. Corinne. Corinne, Mme. de Staël. The heroine of

de Staël's greatest work.

Costigan, Captain. Pendennis, Thackeray. The father of Pendennis' first sweetheart, a hard drinking but amusing old man.

Coverley, Sir Roger de. Spectator, Addison. A model country gentleman of the olden time.
Crane, Ichabod. Sleepy Hollow, Irving. The schoolmaster in the sketch.

Crawley, Rawdon. Vanity Fair, Thackeray. The hero of "the novel without a hero." The husband of Becky Sharp.

Cressida. Troilus and Cressida, Shakespeare. The

Cressida. Troilus and Cressida, Shakespeare. The heroine of the play, in love with Troilus. Crummles, Vincent. Nicholus Nickleby, Dickens. A theatrical head of a theatrical family.

Crusoe, Robinson. Robinson Crusoe, De Foe. The hero of the most remarkable novel ever written. It has been translated into every civilized language on the globe. The story relates Crusoe's adventures on a desert isle upon which he was cast by the sea, and is one of intense interest.

Cattle, Captain. Dombey and Son, Dickens. A nautical character who indulges in a number of queer mannerisms.

Cymbeline. Cymbeline, Shakespeare. A heroic king of Britain.

Dalgarno, Lord. The Fortunes of Nigel, Scott. A Scottish nobleman of bad character.
Dalgetty, Dugald. Waverley, Scott. A famous and well drawn soldier of fortune, whose name has become

proverbial.

Deans, Davie, Effie, and Jeanie. Heart of Midlothian, Scott. Famous characters in the story. Jeanie is the heroine.

Dedlock, Lady, and Sir Leieester. Bleak House, Diekens. Husband and wife, proud and unfortunate, but noble people.

Delamaine, Geoffrey. Man and Wife, Collins. A man of muscle.

Delphine. Delphine, Mme. de Staël. The heroine of the novel.

Daniel. Daniel Deronda, George Eliot. Deronda, Daniel. Daniel Deronda, George Eliot. The hero of the novel, one of the best character sketches which George Eliot has made.

which George Ellot has hadde.

Desdemona. Othello, Shakespeare. The unfortunate heroine of the play, wife of the Moor Othello.

Diddler, Jeremy. Raising the Wind, Kinny. The prototype of all modern deadbeats.

Dimmesdale, Rev. Arthur. The Scarlet Letter, Hawthorne. The seducer of Hester Prynne.

Dods, Meg. St. Ranan's Well, Scott. A landlady.

Dodson & Fogg. Piekwick Papers, Dickens. Mrs. Bardell's attorneys in her suit against Mr. Pickwick. Dogberry. Much Ado About Nothing, Shakespeare. In absurd character who travesties justice. Piekwiek Papers, Dickens. Mrs.

Dombey, Florence, Mr. and Paul. Dombey and Son, Dickens. Characters in the novel.

Dominie, Sampson. Guy Mannering, Scott. An

eccentric clergyman.

Don Quixote. Don Quixole, Cervantes. The hero of the novel. This has been described by eminent critics the novel. This has been described by eminent critics as the best work of fiction which the world has yet produced. It was written in Spanish by Miguel de Cervantes, as a protest against the ridiculous extravagances of what are known as Chivalric Romances. Don Quixote is the type upon which thousands of later novels have been founded. Crazed by the reading of wighting the late of the control o knightly tales, he arms himself and goes out in search of adventures, on his steed Rozinante, and accompanied by his squire Sancho Panzo. These adventures are told by his squire satisfies a raise. These autorities are told so wittily, that the world has been laughing at them for centuries, and the book has never lost its fresh, boyish interest. The best English translation is Smollett's. Gustave Doré, the famous French artist, some years since completed a set of illustrations for Don Quixote,

which have added greatly to its interest. Dora. David Copperfield, Dickens. Copperfield's

child-wife.

Dorimant. The Man of Mode, Etherege. A dandy. Dorothea. Middlemarch, George Eliot. The heroine

Dorrit, Edward, and "Little." Little Dorrit, iekens. The father of the Marshalsea prison and his Diekens. interesting daughter.

The Rehearsal, The Duke of Bucking-Drawcansir.

ham. A bully.

Dulcinea del Toboso. Don Quixole, Cervantes. A country girl whom Don Quixote selects as his lady

Dundreary, Lord. Our American Cousin, Taylor. A typical and absurd English lord. The character was really created by the actor Sothern.

Edgar. King Lear, Shakespeare. The son of Gloucester.

Othello, Shakespeare. Wife of lago, the Emilia. villain of the play.

Esmond, Beatrix, and Henry. Henry Esmond, hackeray. Heroine and hero of the novel, which is of Thackeray. Heroine and hero of the time of the English Revolution.

Eugenia. The Return of the Native, Hardy. A beautiful and unfortunate girl.

Evangeline. Evangeline, Longfellow. Heroine of the poem; her wanderings are told in verse that will never die.

Evans, Sir Hugh. The Merry Wives of Windsor, Shakespeare. A Welsh clergyman. Evelina. Evelina, Miss Burney. Heroine of the

Eyre, Jane. Jane Eyre, Bronté. Heroine of the novel.

The Rivals, Sheridan. A servant.

Fag. The Rivals, Sheridan. A servant. Fagin. Other Twist, Dickens. The preceptor in the thieves' academy, where Oliver Twist is held a prisoner. Faithful, Jacob. Jacob Faithful, Marryat. The hero of the novel.

Falkland. The Rivals, Sheridan. A jealous lover of Julia's, and friend to Captain Absolute.

Falstaff, Sir John. Henry IV. and the Merry Wives of Windsor, Shakespeare. This is Shakespeare's most comic character; Queen Elizabeth was so pleased with Sir John in Henry IV. that, at her request, Shakespeare composed The Merry Wives of Windsor, in order to give the fat knight a wider field for fun.

Fanny. Under the Greenwood Tree, Hardy. A pretty

Fanny. Under the Greenwood Tree, Hardy. A pretty schoolmistress.

Fat Boy, The. Pickwiek Papers, Dickens. One of the minor characters in the novel, given to sleep and pie. Faust. Faust. Goethe. The hero of the great German tragedy, who sells his soul to the Devil, and gets in return youth, wealth, and an attendant devil, Mephistopheles. Goethe was to Germany what Shakespeare was to England.

Felton, Septimlus. Septimius Felton, Hawthorne. The mystical hero of the novel.
Ferdinand. The Tempest, Shakespeare. Son of the king, falls in love with Prospero's daughter, Miranda. Ferrers, Endymion. raeli. Hero of the novel. Endymion, Benjamin Dis-

Figaro. The Marriage of Figaro, Beaumarchaus. An exceedingly comical and sharp-witted barber.

Firmin, Philip. The Adventures of Philip, Thackeray. The hero of the novel.

Florizel. A Winter's Tale, Shakespeare, The prince of Boliemia.

Fluellen. Henry V., Shokespeare. A pedartic but orave Welsh officer.
Foker, Harry. Pendennis, Thackeray. One of the minor characters.

Foppington, Lord. The Relapse, Van Brugh. An idiotic dandy.

Fosco, Count. Woman in White, Collins. A com-

Frankenstein. Frankenstein, Mrs. Southey. The dreadful result of the labors of a German student, who makes a man in the dissecting room out of corpses, and brings him to life by galvanism. The hideous hero of the novel has a series of most blood-curdling adventures.

Friar Tuck. Reliques, Percy. The jolly companien of Robin Hood, the outlaw of Sherwood Forest.
Friday. Robinson Crusoe, De Foe. Crusoe's savage

servant.

Gadgrind, Jeremiah. Hard Times, Dickens. A tyrannical "practical" man.

Gamp, Sairy. Martin Chuzzlewit, Diekens. A comi-

Gamp, Sairy. Martin Chuzzlewit, Diekens. A comical and hard-drinking monthly nurse.
Gargantua. Gargantua, Rabelais. Hero of the tale.
Gaunt, Griffith. Griffith Gaml, Reade. Hero of the novel. Gay, Walter. Dombey and Son, Dickens. Marries

Florence Dombey.

Gibbic, Goose. Old Mortulity, Scott. A half-witted

hov

Gil Blas. Gil Blas, Le Sage. The hero of a very famous novel. His adventures are of the most surprising character, and are told in a most interesting manner

Gilpin, John. John Gilpin's Ride, Couper. The absurd hero of the poem.

Ginevra. Ginevra, Rogers. The heroine of the poem, accidentally locked in a trunk on her wedding day, and not found for years and years.

Gobbo, Launcelot. The Merchant of Venice, Shakespeare. A merry servant.

Goneril. King Lear, Shakespeare. The eldest daughter of the king, a traitor and an ingrate.

Gonzalo. The Tempest, Shakespeare. An old coun-

cilor.

Gosling, Giles. Kenilworth, Scott. A landlord. Grandison, Sir Charles. Sir Charles Grandison, ichardson. Hero of the novel. Richardson.

Gray, Vivian. Vivian Gray, Disraeli. Hero of the

Grundy, Mrs. Speed the Plow, Morton. A old lady who represents worldly propriety and talebearing.
Gulliver, Lemuel. Gulliver's Travels, Swift. Hero of the rowners. of the romance.

Hamlet. Hamlet, Shakespeare. The melancholy Dane, hero of the play.

Harley. The Man of Feeling, Mackenzie. Hero of

the novel.

Harlowe, Clarissa. Clarissa Hurlowe, Richardson. Heroine of the novel. Harris, Mrs. Martin Chuzzlewit, Dickens. A ficti-

tious person invented by Sairy Gamp, for the purpose of enforcing her statements by quoting the opinions of Mrs. Harris upon the subject under discussion.

Headstone, Bradley. Our Mulual Friend, Dickens. A schoolmaster in love with Lizzie Hexam.

Heep, Uriah. David Copperfield, Diekens. A hypocrite and sneak.

Helena. All's Well that Ends Well, Shakespeare. Heroine of the play.

Hero. Much Ado Daughter of Leonato. About Nothing, Shakespeare.

Hexam, Lizzle. Our Mutual Friend, Diekens. Heroine of the novel.

Holofernes. As You Like it, Shakespeare. A school-

master and pedant.

Holt, Felix. Felix Holl, George Eliot. Hero of the novel.

Honoryman, Charles. The Newcomes, Thackeray. A fashionable preacher. Honor, Mrs. Tom Jones, Fielding. Sophia Western's

waiting woman.

Hopeful. Pilgrim's Progress. Bunyan. A pilgrim.

Horatio. Hamlet, Shakespeare, The friend of Hamles.

Howe, Miss. Clarissa Harlowe, Richardson. Clarissa's friend.

Hudibras. Hudibras, Butler. Hero of the poem. Hunter, Mr. and Mrs. Leo. Pickwick Papers, Dickens. Minor characters in the novel.

Iago. Othello, Shakespeare. The villain of the tragedy.

Imogen. Cymbeline, Shakespeare. Heroine of the play.

Isabella. Measure for Measure, Shakespeare. Heroine of the play.

Ivanhoe. Ivanhoe, Scott. Hero of the novel.

Jack, Col. Col. Jack, DeFoc. The criminal hero of the tale.

Jaffier. Venice Preserved, Otway. Hero of the poem. Jaques. As You Like It, Shakespeare. The melan-Jaques. As You choly philosopher.
Jarndyce, John.

Bleak House, Dickens. A benevolent old gentleman.

Javert. Les Misérables, Hugo. A detective. Jessica. Merchant of Venice, Shakespeare. Shylock's daughter.

Jingle, Alfred. Pickwick Papers, Dickens. amusing adventurer.

Kilmansegg, Miss. The Golden Legend, Hood. The golden-legged heroine of the poem.
Kitely. Every Mau in His Humor, Jonson. A jeal-

ous husband.

A country squire.

Lady Bountiful. The Beaux Stratagem, Farquhar. A generous lady.

Laortes. Hamlet, Shakespeare. The son of Polonius, killed by his own sword.

Lalla Rookh. Lalla Rookh, Moore. Heroine of the poem, to whom Feramorz relates the stories told in the

Languish, Lydia. The Rivals, Sheridan. Heroine of the play

Lear, King. King Lear, Shakespeare. Hero of the play.

Leatherstocking, Natty. Pathfinder, Deerslayer, and other novels, Cooper. A huntsman and Indian fighter.

Legree. Uncle Tom's Cabin, Stowe. Stave master. Leigh, Aurora. Aurora Leigh, Browning. Heroine of the romance.

Lella. Giaour. Byron. Heroine of the poem.

Lightwood, Mortimer. Our Mutual Friend, Dickns. Minor character in novel.

Lismahago, Capt: Humphrey Clinker, Smollett. A retired officer.

Little, Henry. Put Yourself in His Place, Reade. Hero of the novel.

Little Nell. Old Curiosity Shop, Dickens. Heroine of novel.

Locksley. Ivanhoe, Scott. One of Robin Hood's

Jockstey, Reality, Scott. One of Robin Roods pseudonyms.

Long Tom Coffin. Pilot, Cooper. A boatman.

Lothalir. Lothair, Disracti. Hero of novel, supposed pseudonym for the Marquis of Bute.

Lotharlo. The Fair Penitent, Rowe. A rake.

Lovelace. Clarissa Harlowe, Richardson. A rake.

Lunpkin, Tony. She Stoops to Conquer, Goldsmith.

Macbeth. Macbeth, Shakespeare. Hero of the play. Macduff. Macbeth, Shakespeare. Rival of Macbeth, MacIvor, Flora. Rob Roy, Scott. Heroine of novel. Mackenzie, Mrs. Newcomes, Thackeray. A terma-

gant widow.

Malagrother, Sir Mingo. The Fortunes of Niges, Scott. An ill-natured courtier.
Malaprop. Mrs. The Rivals, Sheridan. A charac-Scott. An ill-nature. The Rivals, Sherman.

Malaprop, Mrs. The Rivals, Sherman.

ter famed for verbal blunders.

Malvolio. Twelfth Night, Shakespeare. Olivia's

Mantred. Manfred, Byron. Hero of the tragedy.
Mantalini. Nicholas Nickleby, Dickens. The absurd
husband of the milliner in the story.
Marchioness, The. Old Curiosity Shop, Dickens.

Mr. Dick Swiveller's remarkable little nurse Margaret. Faust, Goethe. The heroine of the

tragedy. Young. She Stoops to Conquer, Goldsmith. Marlow,

Hero of the play.

Medora. The Corsair, Byron. Heroine of the poem.

Merdle, Mr. Little Porrit, Dickens. A speculator.

Meister, Wilhelm. Wilhelm Meister, Goethe. Hero of the novel.

Mephistopheles. Faust, Goethe. The Devil.
Mercutio. Romeo and Juliet, Shakespeare. A wonderfully witty friend of Romeo's.
Micawber, Wilkins. David Copperfield, Dickens.
A remarkable character, always waiting for something

A remarkative control to turn up.

Miller, Daisy. Daisy Miller, Henry James. An alleged representative American girl.

Minna. The Pirate, Scott. One of the heroines of

Miranda. The Tempest, Shakespeare. Daughter of Prospero, beloved of Ferdinand; heroine of the play. Monimia. The Orphan, Otway. Heroine of the

Mouldy. Henry IV., Shakespeare. One of Falstaff's recruits

Mucklewrath, Habakkuk. Old Mortality, Scott. A fanatical preacher.

Neuchatel, Adr wealthy young lady. Adriana. Endymion, Disraeli. A

Newcome, Clive, Colonel, Ethel. The Newcomes, hackeray. Characters in the best novel Thackeray Thackeray. has written.

Nickleby, Mrs. Nicholas Nickleby, Dickens. exasperating mother of the hero, Nicholas.

Norna. The Pirate, Scott. An insane soothsayer.
Nydia. Last Days of Pompeii, Bulwer. A bl

Nydia. flower girl.

Obadlah. Tristram Shandy, Sterne. A servant. Oberon. Midsummer Night's Dream. Shakespeare. The King of Fairyland.

Ochiltree, Edie. The Antiquary, Scott. A beggar of prominence. Oldbuck, Jonathan. The Antiquary, Scott. Hero

of the novel Old Mortality. Old Mortality, Scott. A gravestone cleaner.

Olifaunt, Nigel. The Fortunes of Nigel, Scott. Hero of the novel.

Ophelia. Hamlet, Shakespeare. Heroine of the Orville, Lord. Evelina, Miss Burney. Evelina's

lover. Othello, Shakespeare. Hero of the play, a

Othello. Othello, Shandar Moor, husband of Desdemona. Str. Lucius. The Rivals, Sheridan. A O'Trigger, Sir Lucius. The Rivals, Sheridan. A fire-eating Irishman.
Overreach, Sir Giles. A New Way to Pay Old Debts, Massinger. A usurer.

Page, Anne and Mrs. The Merry Wives of Windsor, Shakespeare. Characters in the play.
Pamela, Pamela, Richardson. An intensely good

young lady. Pangloss, The Heir-at-Law, Colman. A pedantic teacher.

Pantagruel. Pantagruel, Rabelais. Hero of the sketch. Partridge. Tom Jones, Fielding. The hero's trusty

follower.

Pecksniff, Charity, Mercy, Mr. Martin Chuzzle-wit, Dickens. Characters in the story. Pendennis, Arthur, Helen, Major. Pendennis, hackeray. Well drawn and forcible characters in the

Thackeray. novel.

Perdita. Winter's Talc, Shakespeare. Florizel's sweetheart

Petruchio. The Taming of the SI The hero, and husband of Katherine. The Taming of the Shrew, Shakespeare.

Pickle, Peregrine. Percgrine Pickle, Smollett. The wandering and immoral hero of the novel. Pickwick, Samuel. Pickwick Papers, Dickens. Hero

of the novel.

Plerre, Venice Preserved, Otway. A conspirator.
Plstol, Ancient. Merry Wives of Windsor and
Henry IV., Shakespeare. Falstaff's most characteristic follower.

Pleydell, Paulus. Guy Mannering, Scott. A lawyer. Poins, Ned. Henry IV., Shakespeare. A friend of Poins, N Prince Hal.

Portia. The Merchant of Venice, Shakespeare. Heroine of the play.
Poundlint, Peter. Old Mortality, Scott. A preacher.
Primrose, Dr. Vicar of Wakefield, Goldsmith. The Vicar of Wakefield.

Primrose, Moses, Son of the preceding.

Prollus. Two Gentlemen of Verona, Shakespeare. One of the two gentlemen.

Proudfute. Fair Maid of Perth, Scott. A bonnet

maker.

Prynne, Hester. Scarlet Letter, Hawthorne. Heroine of novel.

Pumblechook, Uncle. Great Expectations, Dickens. A bully and fraud.

Pynchon, Phobe. House of the Seven Gables.

Hawthorne. Heroine of the novel.

Quasimodo. Our Lady of Notre Dame, Hugo. A monster

Quickly, Mrs. Henry 1V., Shakespeare. The famed hostess of the Boar's Head Tavern, in Eastcheap.
Quilp. Old Curiosity Shop, Dickens. A vicious awarf.

Quince, Peter. Midsummer Nie peure. Character in the interlude. Midsummer Night's Dream, Shakes-

Random, Roderick. Roderick Random, Smollett. Hero of the novel.

Rashleigh. Rob Roy, Scott. The villain of the novel. Rasselas. Rasselas, Dr. Johnson. Prince of Abyssinia, hero of the tale.

sinia, hero of the service Roderick Rantom, Stattler, Jack. Roderick Rantom, autical character.

Ravenswood. The Bride of Lammermoor, Scott. Hero of the novel, lover of Lucy Ashton.

Rebecca. Ivanhoe, Scott. A lovely Jewess.

Redgauntlet. Redgauntlet, Scott. Hero of the novel.

Rob Roy. Rob Roy, Scott. A Scottish chief, hero of the novel.

Challo. Shakespeare. Iago's dupe.

The hero

Roderigo. Othello, Shakespeare. Iago's dupe. Romeo. Romeo and Juliet, Shakespeare. The hero of the play, lover of Juliet.

Sabrina. Comus, Muton. River nymph,

Sacripant. Orlando Furioso, Ariosto. King of Circassia, in love with Angelica.

Saddletree, Bartoline. Heart of Midlothian, Scott.

Sancho Panza. Don Quixote, Cervantes. Worthy squire of a worthy master; the right man in the right

Sandford, Harry. Sandford and Merton, Day. Hero of the story.

Sangrado, Doctor. Gil Blas, Le Sage. A confirmed phlebotomist.

Scheherezade, Queen. Arabian Nights. The Sultaness who tells the tales.

Scrub. The Beaux Stratagem, Furquhar. A facetions valet.

Sedley, Amelia. Vanity Fair, Thackeray. An amiable woman, but of no great decision.

Sedley, Joseph. Vanity Fair, Thackeray. A fat, bashful East Indian.

Selim. Bride of Abydos, Byron. The hero. Shafton, Sir Plercie. The Monastery, Scott. A pedantic courtier.

Shandy, Tristram. Tristram Shandy, Sterne. Hero of the story

Sharp, Rebecca. Vanity Fair, Thackeray. The designing heroine.

Shylock. Merchant of Venice, Shakespeare. A vindictive Jew.

Silvia. Two Gentlemen of Verona, Shakespeare. In love with Valentine.

Skimpole, Harold. Bleak House, Dickens. Always

out of money.

Slipslop, Mrs. Joseph Andrews, Fielding. A waiting woman of doubtful character. Slop, Doctor. Tristram Shandy, Sterne. An iras-

cible physician.

Sly. Christopher. Taming of the Shrew, Shakespeare. A drunken tinker.
Slyme, Chevy. Martin Cruzzlewit, Dickens. A "gent short of funds."
Smyke. Nicholas Liekleby, Dickens. An ill-used, poor, half-witted pupil of Squeers.

Sneerwell, Lady. School for Scandal, Sheridan. A gossip and backbiter.

Snodgrass, Augustus. Pickwick Papers, Dickens. A poetical character. Snow, Lucy. Villette, Charlotte Bronté. The heroine. Sparkler, Edmond. Little Dorril, Dickens. Man of fashion.

Squeers, Wackford. Nicholas Nickleby, Dickens. The brutal master of Dotheboys Hall.

Squeers, Master Wackford. In same. A spoiled

child, the image of his father.

St. Leon. St. Leon, William Godwin. Hero of the tale, has the secret of perpetual youth, and the transmutation of metals.

Steerforth, James. David Copperfield, Dickens. Talented and profligate.

Steggs, Miss Carolina Wilhelmina Amelia. Vicar of Wakefield, Goldsmith. A pretender to gentility. Stiggins, Elder. Pickwick Papers, Dickens. Affects pineapple rum and Mrs. Weller.

Strap, Hugh. Roderick Random, Smollett. Rod-

Strap, Hugh erick's follower.

Surface, Sir Charles and Joseph. School for Scan-al, Sheridan. The first a good-natured rake, the secdal, Sheridan. ond a hypocrite.

Swiveller, Dick. Old Curiosity Shop, Dickens. A gay rattlepate and a good fellow.

Tamora. Titus Andronicus, Shakespeare. A Gothic queen.

Tapley, Mark. Martin Chuzzlewit, Dickens. Hap piest when most miserable; jolly when he ought to cry. Tappertit, Simon. Barnaby Rudge, Dickens. A ferocious little apprentice.

Tartuffe. Tartuffe, Molière. A hypocritical charac-

Teazle, Lady. School for Scandal, Sheridan. The heroine.

Teazle, Sir Peter. School for Scandal, Sheridan.
The old husband of Lady Teazle.
Thersites. Iliad, Homer, and Troilus and Cressida,
Shakespeare. A foul-mouthed Greek.
Thwackum. Tom Jones, Fielding. A philosophical

pedagogue.

Tillemina. The Critic, Sheridan. A maiden very much crossed in love.

Timon. Timon of Athens, Shakespeare. A misanthrope, hero of the play.

Tinto, Dick. The Bride of Lammermoor and St. Ronavis Well, Scott. An artist.

Titania. Midsummer Night's Dream, Shakespeare.

The queen of fairies.

Titmouse, Tittlebat. Ten Thousand a Year, Dr. Varren. Astonished Parliament by an imitation of Warren. Chanticleer.

Tito. Romola, George Eliot. The handsome, but weak hero.

Todgers, Mrs. Martin Chuzzlewit, Dickens. The keeper of a commercial boarding house.

Toots. Dombey and Son, Dickens. A simple, eccen-

tric fellow.

Topsy. Uncle Tom's Cabin, Mrs. Stowe. An igno-

rant young slave girl.

Touchstone. As You Like It, Shakespeare. A clown.
Touchwood, Peregrine. St. Ronan's Well, Scott An irascible East Indian.

Tox, Miss. Dombey and Son, Dickens. A spinster, slightly curious.

slightly curious.

Traddles, Tom. David Copperfield, Dickens. A barrister and friend of Copperfield.

Trapbols. The Fortunes of Nigel, Scott. A usurer.
Trim, Corporal, Tristram Shandy, Sterne. The follower of Uncle Toby.

Trinculo. Tempest, Shakespeare. A jester.
Triol, Marquis. The Pirate, Scott. A wealthy Zealander.

lander.

Trotwood, Betsy. David Copperfield, Diekens. The kindest of women, but with an aversion to trespassing donkevs.

Trulliber, Parson. Joseph Andrews, Flelding. An ignorant clergyman.
Trunnion, Commodore Hawser. Peregrine Pickle,
Smollett. An odd nautical character.

Tulkinghorn, Mr. Bleak House, Dickens. A wily

solicitor. Tulliver, Maggie. Mill on the Floss, George Eliot.

The heroine. Tulliver, Tom.

Tulliver, Tom. Mill on the Floss, George Eliot. The selfish, conceited brother of Maggie Tulliver.

Tupman, Tracy. Pickwick Papers, Dickens. An obese admirer of lovely women.
Turveydrop. Bleak House, Dickens. Dancing master and professor of deportment.

Tusher, Thomas. Henry Esmond, Thackeray. A sycophantic clergyman.
Twemlow, Mr. Our Mutual Friend, Dickens. A diner-out and friend of the Veneerings.
Twist, Oliver. Oliver Twist, Dickens. Hero of the

novel.

Twysden, Talbott. Philip, Thackeray. A public

Tybalt. Romeo and Juliet, Shakespeare. Nephew of Lady Capulet, slain by Romeo.

Ulrica.

A. Ivanhoe, Scott. An old witch.
The Faery Queene, Spenser. The personification Una. of Truth.

The Last of the Mohican, Cooper. A Mohi-

Uncle Toby. Tristram Shandy, Sterne. A noble veteran, the real hero of the story.

Uncle Tom. Uncle Tom's Cabin, Stove. A pious and unfortunate slave, the hero of the novel. This book added more converts to the abolition party than any other factor. It is the most remarkable and effective American work printed.

Varden, Dolly. Barnaby Rudge, Dickens. The hexoine of the story

Vathek. Vathek, Beckford. The hero of Beckford's remarkable novel.

Vernon, Di. Rob Roy, Scott. The heroine of the novel.

Vholes. Bleak House, Dickens. A crafty lawyer. Viola. Twelfth Night, Shakespeare. A sweet little lady in love with Orsino.

Virgilia. Coriolanus, Shakespeare. Wife of Coriolanus.

Virginia. Paul and Virginia, St. Pierre. Heroine of the novel.

Vivian. Idyls of the King, Tennyson. The mistress of Merlin, the Enchanter.

Wadman, Widow. Tristram Shandy, Sterne. The lady who seeks to decoy Uncle Toby into matrimony.

Wamba. Ivaniloe, Scott. A clown.

Wardle, Mr. Pickwick Papers, Dickens. A jolly country gentleman, friend of Mr. Pickwick.

Wegg, Silas. Our Mutual Friend, Dickens. The villain of the novel.

Pickwick

Weller, Tony and Samivel. Pickwick Papers, Dickens. Father and son; the latter, Mr. Pickwick's serving man, is undoubtedly the most original and most humorous creation of Dickens' exuberant fancy

Werther. Sorrows of Werther, Goethe. Hero of the tale.

Western, Squire and Sophia. Tom Jones, Fielding. Father and daughter, the latter the heroine of the novel.

Whiskerandos, Don Ferolo. The Critic, Sheridan. The lover of Tilburina.

David Copperfield, Dickens. Wickfield, Agnes. Heroine of the novel.

Wild, Jonathan. Jonathan Wild, Fielding. A famous highwayman, and afterwards a noted thief-taker of London.

taker of Löndon.

Wildair, Sir Harry. The Constant Couple, and Sir Harry Wildair, Farquhor. The hero of both plays.

Wilfer, Bella, Lavinia, Reginald, and Mrs. Our Mutual Frieud, Dickens. One of the most entertaining family groups in English fiction. The first is the charming heroine of the novel. Lavinia is her abouniable sister; Reginald, her angelic papa; while the somber background is made by the gloomy mamma, whose other name in the family is The Tragic Muse.

Wilfrid. Rokelm. Scott. Hero of the noem.

Wilfrid. Rokeby, Scott. Hero of the poem. Williams, Caleb. Caleb Williams, Godwin. Williams, Caleb. Culeb Williams, Godwin. The hero of a very remarkable novel.
Wimble, Will. Spectator, Addison. I'seudonym for Thomas Morecraft.

Winkle, Rip Van. Sketch mortal sleeper of the Catskills. Sketch Book, Irving. The im-

Wishfort, Lady. Heroine of the play. The Way of the World, Congreve.

Worldly Wiseman, Mr. Pilgrim's Progress, Bun-yan. One of Christian's difficulties. Wray, Enoch. The Village, Crabbe. A nobie old

man. Wren, Jenny. Our Mutual Friend, Dickens. The dolls' dressmaker.

Wronghead, Sir Francis. The Provoked Husband, Vanburgh. Hero of the play.

Yorick. Tristram Shandy, Sterne. A jester descended from the Yorick whose history is told by Hamlet.

Yseult. Tristram and Yseult, Matthew Arnold. A Cornish heroine of the olden time.

Zadoc. Absalom and Achitophel, Dryden. Pseudonym for Sancroft, Archbishop of Canterbury.

Zanoni. Zanoni, Bulwer. The mystical hero of the

novel.

Zeluco. Zeluco, Dr. J. Moore. The prodigal hero of the novel. Arabian Nights. The wife of the great

Zobeide. Arabi Haroun al Raschid Zadig. Zadig, Voltaire. The Babylonian hero of the

novel. Zophiel. Paradise Lost, Milton. A swift-winged

cherub. Zuleika. The Bride of Abydos, Byron. Heroine of

the poem.	
LITERARY	PSEUDONYMS.
A. L. 0. E. (= A	Lady of
England)	
Adeler, Max	Chas. Heber Clark.
Alexander, Mrs	E Anstor Cuthrio
Austey, F	Edmand Vates
Rah	W. S. Gilbert.
Bede, Cuthbert	Rev. Edw. Bradley.
Bell, Acton	Anne Bronté.
Bell, Currer	Charlotte Bronté.
Bell, Ellis	Paul Lagroix
Rickerstaff, Isaac	Chas. Heber Clark. Mrs. A. F. Hector. F. Anstey Guthrie. Edmund Yates. W. S. Gilbert. Rev. Edw. Bradley. Anne Bronté. Charlotte Bronté. Emily Jane Bronté. Paul Lacroix. Dean Swift and Steele in Tatler.
Dienerotay, route.	Tatler.
Biglow, Hosea	J. Russell Lowell.
Billings, Josh	
Bon Gaultier	Sir Theodore Martin and W.
Dog	E. Aytonn.
Resitmann Haus	
Carmen, Sulva	Queen of Roumania, F. J. Fargus, B. W. Proeter, Washington Irving, J. M. Bailey, Charles Lemb
Conway, Hugh	F. J. Fargus.
Cornwall, Barry	B. W. Procter.
Crayon, Geoffrey	Washington Irving.
Danbury Newsman	Charles Lemb
Fliat George	
Ettrick Shepherd	James Hogg.
Fern, Fanny	Mrs. Sara P. Parton.
Graduate of Oxfor	Was Tinningett
Greenwood, Grace.	James Hogg. James Hogg. Mrs. Sara P. Parton. John Ruskin. Mrs. Lippincott. Mme. Durand. Mrs. Helen Hunt Jackson. Mary Abigail Dodge. Mrs. M. V. Terlune (née
11. H	Mrs. Helen Hunt Jackson.
Hamilton, Gail	Mary Abigail Dodge.
Harland, Marion.	Mrs. M. V. Terliune · (née
757-47	Hawes).
Instoricus	I P E Richter
Kerr, Ornheus C	R. H. Newell.
Knickerbocker, Die	drich Washington Irving.
L. E. L	Letitia E. Lan n.
Lee, Vernon	Violet Paget.
Lott, Pierre	Ada Flien Bay'z
Maitland, Thomas	R. Ruchanan.
Malet. Lucas	Mrs. Harrison(née Kingsley).
Mathers, Helen	Mrs. M. V. Terhune · (née Hawes). Sir W. Vernon Harcourt. J. P. F. Richter. R. H. Newell. drich: Washington Irving. Letitia E. Lang., n. Violet Paget. Julien Viaud. Ada Ellen Bayl, R. Buchanan. Mrs. Harrison(née Kingsley). Mrs. Reeves (née Matthews), Earl of Lytton. C. H. Miller.
Meredith, Owen	Earl of Lytton.
Miller, Joaquin	C. H. Miller.  D. R. Locke.
Nasoy, Petroleum Vorth, Christopher	Prof. John Wilson
O' Dourd. Cornelius	Charles Lever.
Ogilvy, Gavin	J. M. Barrie.
Old Humphrey	G. Mogridge.
Omnium, Jacob	T. Do Oningou
Ontic. Oliver.	J. D. R. Locke. Prof. John Wilson. Charles Lever. J. M. Barrie. G. Mogridge. Matt. Jas. Higgins, T. De Quincey. Wm. T. Adams. Paul Blouet. Louise de la Rame. Donglas Jerrold. A. T. Quiller Couch. Sam. G. Goodrich; W. Martin;
O'Rell, Max	Paul Blouet.
Ouida	Louise de la Rame.
0	Douglas Jerrold.
£	(A. T. Quiller Couch.
	Sam. G. Goodrich;
Parley, Peter	W. Martin; G. Mogridge:
a arroys a corni i i i i	W. Tegg;
	J. Bennett.
Phie	Hablot K. Browne.

Phiz. Hablot K. Browne.
Pindar, Peter. John Wolcot.

Plymley, Peter......Sydney Smith. Prout, Father.....F. S. Mahony.

Sand, George	Mme. Dudevant (née Dupin).
Scriblerus, Martinus	Swift, Pope, and Arbuth-
00,000,000,000,000,000,000,000	not.
Shirley	
Slick, Sam	T C Haliburton
Stepniak	S Kartalioffsky
Stretton, Hesba	Sarah Cmith
Samtar De	Wm Combo
Syntax, Dr	I C Italiana
Titcomb, Timothy	J. G. Holland.
Titmarsh, Michael Angelo	W. M. Thackeray.
Twain, Mark	Samuel L. Clemens.
Tytler, Sarah	Miss H. Keddie.
Uncle Remus	Joel Chandler Harris.
Uroan, Sylvanus	Editor of The Gentleman's
TT	Magazine.
Vacuus, Viator	Thomas Hughes.
Voltaire	François Marie Arouet.
Ward, Artemus	Chas. F. Browne.
Warden, Florence	Mrs. G. James.
Wetherell, Etizabeth	Susan Warner.
Winter, John Strange	Mrs. H. E. V. Stannard.
Zadkiel	Capt. R. J. Morrison, R. N.
3	

### FIRST NEWSPAPERS.

In ancient Rome an official gazette, called Acta Diurna, was issued under the management and authority of the government, and posted up daily in some prominent place in the city.

In	Venice a paper o	f public intelligence,
	called Gazetta, v	vas published in 1620
In	England the fir	st weekly newspaper

was published by Nathaniel Butler in 1622 In England the first daily newspaper in 1709

In France the first weekly newspaper was published in 1631
In France the first daily in 1777

In America, at Boston, a newspaper was published in 1690

In Ireland the first newspaper, called Pue's Occurrences, appeared in 1700

In Ireland the oldest Dublin newspaper,

The Freeman's Journal, in 1755

In Germany the first newspaper was published in 1715
In Holland the first newspaper was pub-

lished in 1'
In Turkey the first newspaper was pub-

lished in 1795
In Australia the first newspaper was published in 1803

### THE FORTY IMMORTALS OF THE FRENCH ACADEMY.

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	Year Elected.	Name.	Born.	Predecessor.
1 2 2 3 3 4 4 5 5 6 6 7 7 7 8 8 9 9 10 0 11 12 2 13 13 14 15 5 16 17 7 18 8 19 12 2 2 2 3 3 2 4 4 2 5 5 2 6 6 2 7 7 2 8 2 13 13 2 4 3 5 5 1 3 6 4 3 9 4 4 0	1855 1862 1870 1874 1876 1877 1878 1880 1881 1882 1884 1884 1886 1886 1888 1890 1891 1892 1893 1893 1893 1893 1894 1894 1894 1894 1894 1896 1896 1896 1896 1896 1896 1896 1897 1897 1897 1899	Ernest Wilfred Gabriel Baptiste Legouve Jacques Victor Albe, Duc de Broglie Emile Ollivier. Alfred Jean François Mézières. Marie Louis Antoine Gaston Boissier. Victorien Sardou Edmund Armand, Duc d' Audiffret Pasquier Aimé Joseph Edmund Rousse. René François Armand, Sully-Prudhomme. Adolphe Louis Albert Perraud. François Edouard Joachin Coppée. Ludovic Halévy Vallery Clément Octave Gréard. Othenin P. de Cléron Comte d' Haussonville Jules Arnaud Arsène Claretie. Eugène Marie Melchior, Vicomte de Vogné Charles Louis de Saulses de Freycinct. Louis Marie Julien Viaud (Pierre Loti). Ernest Lavisse	Paris, 1807. Paris, 1821. Marseilles, 1825. Paris, 1826. Nimes, 1823. Paris, 1831. Paris, 1831. Paris, 1831. Paris, 1842. Paris, 1839. Lyons, 1828. Paris, 1842. Paris, 1834. Vire, 1828. Gurey, 1843. Limoges, 1840. Nice, 1848. Foix, 1828. Gourey, 1843. Limoges, 1840. Nice, 1848. Foix, 1828. Toulon, 1842. Lunel, 1825. Paris, 1837 Toulon, 1849. Honfleur, 1842. Santiago, Cuba, 1842. Amiens, 1852. Paris, 1858. Orleans, 1853. Paris, 1854. Nyotte, Savoy, 1833. Avenay, 1839. Marly-lc-Roi, 1833. Paris, 1861. Lumigny, 1841. Beaurevoir, 1853. Montbard, 1822. Orleans, 1859. Brussels, 1856. Neuilly, 1857. La Roche, 1847. Paris, 1827.	Ancelot  Lacordaire Père De Lamartine St. Marc-Girardin Patin Autran Dupanloup (Bishop) Jules Favre Duvergierde Hauranne Auguste Barbier De Laprade Comte d'Haussonville Comte de Falloux Caro Cuvillier-Fleury Désiré Nisard Emile Augier Octave Feuillet Jurien de la Gravière Xavier Marinier Rousset Lemoinne De Mazade Maxime Du Camp Leconte de Lisle Jean Victor Durny Comte de Lesseps Camille C. Doucet Louis l'asteur Alexandre Dumas Léconte de Lisle Jean Victor Durny Comte de Lesseps Camille C. Doucet Louis l'asteur Alexandre Dumas Lécon Say Jules Simon Challemel-Lacour Due d' Aumale Jierri Meilhac Hervé Pailleron Cherbullez Bertrand
	1			

### NIBELUNGEN LIED.

This famous historic poem, which is called the Iliad of Germany, was produced about 1210, and is divided into two parts, and thirtytwo lieds or cantos. The first part ends with the death of Siegfried, and the second part with the death of Kriemhild.

Siegfried, the youngest of the kings of the Netherlands, went to Worms to crave the hand of Kriemhild in marriage. While he was staying with Günther, king of Burgundy (the lady's brother), he assisted him to obtain in marriage Brunhild, queen of Issland, who announced publicly that he only should be her husband who could beat her in hurling a spear, throwing a huge stone, and in leaping. Siegfried, who possessed a cloak of invisibility, aided Günther in these three contests, and Brunhild became his wife. In return for these services Günther gave Siegfried his sister After a time the Kriemhild in marriage. bride and bridegroom went to visit Günther, when the two ladies disputed about the relative merits of their respective husbands, and Kriemhild, to exalt Siegfried, boasted that Günther owed to him his victories and his wife. Brunhild, in great anger, now employed Hagan to murder Siegfried, and this he did by stabbing him in the back while he was drinking from a brook.

Thirteen years elapsed, and the widow mar-tion, and tragic intensity.

ried Etzel, king of the Huns. After a time she invited Brunhild and Hagan to a visit. Hagan, in this visit, killed Etzel's young son. and Kriemhild was like a fury. A battle ensued in which Günther and Hagan were made prisoners, and Kriemhild cut off both their heads with her own hand. Hildebrand, horrified at this act of blood, slew Kriemhild; and so the poem ends. Who was its author, or rather the man who cast it in its present form, is altogether unknown; the attribution of it to minnesingers of Kürenberg in Upper Austria now finds very little acceptance.

The Nibelungen Lied has been ascribed to Heinrich von Ofterdingen, a minnesinger; but it certainly existed before that epoch, if not as a complete whole, in separate lays, and all that Heinrich von Ofterdingen could have done was to collect the floating lays, connect them, and form them into a complete story.

The Völsunga Saga is the Icelandic version of the Nibelungen Lied. This saga has been translated into English by William Morris.

There is a continuation of the poem, called Nibelungen Klage, or Lament for the Nibelungs, a production much inferior to the Nibelungen Lied. In spite of the uncouth versification of this last, it exercises a strong fascination upon the reader, owing to the grandeur of its conception, its strong characteriza-

### THE MEANING OF CHRISTIAN NAMES.

CHRISTIAN NAMES OF MEN.

Aaron, Hebrew, a mountain, a loft. Abel, Hebrew, vanity. Abraham, Hebrew, the father of many.

Absalom, Hebrew, the father of peace

Adam, Hebrew, red earth. Adolphus, Saxon, happiness and

help.
Adrian, Latin, one who helps.
Alan, Cellic, harmony; or Slavonic,
a hound.

Albert, Saxon, all bright. Albert, Saxon, all bright.
Alexander, Greek, a helper of men.
Alfred, Saxon, all peace.
Alonzo, form of Alphonso, q. v.
Alphonso, German, ready or willing.
Ambrose, Greek, immortal.
Amos, Hebrew, a burden.
Andrew, Greek, courageous.
Anthony, Latin, flourishing.
Archibald, German, a bold observer.
Arnold. German, a maintainer of

Arnold, German, a maintainer of honor Arthur, British, a strong man.

Artner, Brutsa, a strong man.
Augustin, Latin, venerable, grand.
Baldwin, German, a bold winner.
Bardulph, German, a famous helper.
Barnaby, Hebrew, a prophet's son.
Bartholomew, Hebrew, the son of
him who made the waters to

Beaumont, French, a pretty mount. Bede, Saxon, prayer.
Benjamin, Hebrew, the son of a right hand.

Bennet, Latin, blessed. Bernard, German, bear's heart. Bertram, German, fair, illustrious. Bertrand, German, bright raven. Boniface, Latin, a well doer. Brian, French, having a thundering voice. Cadwallader, British, valiant in war.

Cæsar, Latin, adorned with hair. Caleb, Hebrew, a dog. Cecil, Latin, dim-sighted. Charles, German, noble spirited. Christopher, Greek, bearing Christ. Christopher, Greek, bearing Christ. Clement, Latin, mild tempered. Conrad, German, able counsel. Constantine, Latin, resolutc. Cornelius, Latin, meaning uncer-

tain. tain.
Crispin, Latin, having curled locks.
Cuthbert, Saxon, known famously.
Dan, Hebrew, judgment.
Daniel, Hebrew, God is judge.
David, Hebrew, well-beloved.
Denis, Greek, belonging to the god of wine.

Douglas, Gaelic, dark gray. Duncan, Saxon, brown chief. Dunstan, Saxon, most high. Edgar, Saxon, happy honor. Edmund, Saxon, happy peace. Edward, Saxon, happy peace. Edward, Saxon, happy conqueror. Edwin, Saxon, happy conqueror. Egbert, Saxon, ever bright. Elijah, Hebrew, God the Lord. Elisha, Hebrew, the salvation God. of

Emmanuel, Hebrew, God with us.

Enoch, Hebrew, dedicated. Ephraim, Hebrew, fruitful. Erasmus, Greek, lovely, worthy to be loved.

Ernest, *Greek*, earnest, serious. Esan, *Hebrew*, hairy. Eugene, *Greek*, nobly descended. Eustace, Greek, standing firm. Evan or Ivan, British, the same as

John. Everard, German, well reported. Ezekiel, Hebrew, the strength of

Felix, Latin, happy. Ferdinand, German, pure peace. Fergus, Saxon, manly strength. Francis, German, free.

Frederic, German, rich peace. Gabriel, Hebrew, the strength of God.

God. Geoffrey, German, joyful. George, Greek, a husbandman. Gerard, Saxon, strong with a spear. Gideon, Hebrew, a breaker. Gilbert, Saxon, bright as gold. Giles, Greek, a little goat.

Godard, German, a godly disposition.

Godfrey, German, God's peace. Godwin, German, victorious in God. Griffith, British, having great faith. Guy, French, a leader. Hannibal, Punie, a gracious lord. Harold, Saxon, a champion. Hector, Greek, a stout defender. Henry, German, a rich lord. Herbert, German, a bright lord.

Hercules, Greek, the glory of Hera or Juno.
Mezekiah, Hebrew, cleaving to the

Lord. Horace, Latin, meaning uncertain. Horatio, Italian, worthy to be be-

held. Howell, British, sound or whole. Hubert, German, a bright color. Hugh, Dutch, high, lofty.

Humphrey, German, domestic

peace.
Ignatius, Latin, flery.
Ingram, German, of angelic purity.
Isaac, Hebrew, laughter.
Jabez, Hebrew, one who canses pain.
Jacob, Hebrew, a supplanter. James or Jacques, beguiling. Joab, *Hebrew*, fatherhood. Job, *Hebrew*, sorrowing.

Joel, Hebrew, acquiescing. John, Hebrew, the grace of the Lord. Jonah, Hebrew, a dove. Jonathan, Hebrew, the gift of the Lord.

Joscelin, German, just. Joseph, Hebrew, addition. Joshua, Hebrew, a Savior. Josiah or Josias, Hebrew, the fire of the Lord. Julius, Latin, soft hair.

Lambert, Saxon, a fair lamb. Lancelot, Spanish, a little lance. Laurence, Latin, crowned laurels. Lazarus, Hebrew, destitute of help.

Leonard, German, like a lion. Leopold, German, defending the people.

people.
Lewis or Louis, French, the defender of the people.
Lionel, Latin, a little lion.
Llewellin, British, like a lion.
Llewellyn, Cellie, lightning.
Lucius, Latin, shining.
Luke, Greek, a wood or grove.

Manfred, German, great peace. Mark, Latin, a hammer. Martin, Latin, martial. Matthew, Hebrew, a gift or present. Maurice, Latin, sprung of a Moor. Mcredith, British, the roaring of the sea

Michael, Hebrew, Who is like God? Morgan, British, a mariner. Moses, Hebrew, drawn out. Nathaniel, Hebrew, the gift of God. Neal, French, somewhat black.

Nicholas, Greek, victorious over the people. Noel, French, belonging to one's

nativity.

Norman, French, one born in Nor-

mandy. Obadiah, Hebrew, the servant of the

Lord. Oliver, Latin, an olive. Orlando, Italian, counsel for the

land. Orson, Latin, a bear, Osmund, Saxon, house peace. Oswald, Saxon, ruler of a house. Owen, British, well descended. Patrick, Latin, a nobleman. Paul, Latin, small, little. Paulinus, Latin, little Paul.
Percival, French, a place in France.
Percy, English, adaptation of

Peregrine, *Latin*, outlandish. Peter, *Greek*, a rock or stone. Philip, *Greek*, a lover of horses. Phineas, Hebrew, of bold countenance.

Ralph, contracted from Randolph, or Randal, or Ranulph, Saxon,

Randal, of Ranuph, Saxon, pure help.
Raymond, German, quiet peace.
Reuben, Hebrew, the son of vision.
Reynold, German, a lover of purity.
Richard, Saxon, powerful.
Robert, German, famous in counsel.

Roderick, German, rich in fame. Roger, German, strong counsel. Roland or Rowland, German, counsel for the land.

Rollo, form of Roland, q. v. Rufus, Latin, reddish. Kutus, Latin, reddish.
Samson, Hebrew, a little son.
Samuel, Hebrew, heard by God.
Saul, Hebrew, desired.
Sebastian, Greek, to be reverenced.
Seth, Hebrew, appointed.
Silas, Latin, sylvan or living in the

woods. woods.
Simeon, Hebrew, hearing.
Simon, Hebrew, obedient.
Solomon, Hebrew, peaceable.
Stephen, Greek, a crown or garland.
Swithin, Saxon, very high.
Theobald, Saxon, bold over the people.

people. Theodore, Greek, the gift of God. Theodosius, Greek, given of God. Theophilus, Greek, a lover of God. Thomas, Hebrew, a twin. Timothy, Greek, meaning uncertain. Toby, or Tobias, Hebrew, the goodness of the Lord. Valentine, Latin, powerful. Victor, Latin, conqueror. Vincent, Latin, conqueror. Vivian, Latin, living. Walter, German, a conqueror. Walwin, German, a conqueror. Walwin, German, a conqueror.

Walter, German, a conqueror.
Walfred, Saxon, bold and peaceful.
William, German, defending many.
Zaccheus, Syriae, innocent.
Zachary, Hebrew, remembering the
Lord.

Zachariah, Hebrew, remembered of

the Lord. Zebedee, Syriae, having an inheritance.

Zedekiah, Hebrew, the justice of the Lord.

CHRISTIAN NAMES OF WOMEN.

Charlotte, French, all noble. Chloe, Greek, a green herb. Christiana, Greek, belonging Christ

Clara, Latin, clear or bright. Clarissa, Latin, clear or bright. Clarissa, Latin, clear or bright.
Constance, Latin, constant.
Dagmar, German, joy of the Danes.
Deborah, Hebrew, a bee.
Diana, Greek, Jupiter's daughter.
Dorcas, Greek, a wild rose.
Dorothea or Dorothy, Greek, the
gift of God.
Edith, Saxon, happiness.
Eleanor, Saxon, all fruitful.
Ellza, Elizabeth, Hebrew, the oath of
God.

God. Ellen, another form of Helen, q. v. Emily, corrupted from Amelia. Emma, German, a nurse. Esther, Hesther, Hebrew, secret. Eudoia, Greek, prospering in the

way. Eudora, Greek, good gift. Eudosia, *Greek*, good gift or well

given. Eugenia, French, well-born. Eunice, Greek, fair victory. Eva, or Eve, Hebrew, causing life. Fanny, diminutive of Frances, q. v. Fenella, Greck, bright to look on. Flora, Latin, flowers. Florence, Latin, blooming, flourish-

ing. Frances, German, free. Gertrule, German, all truth. Grace, Latin, favor. Hagar, Helrew, a stranger. Hadassah, Hebrew, form of Esther, q.v. Hannah, Hebrew, gracious,

Harriet, German, head of the house. Helen, or Helena, Greek, alluring.-Henrietta, fem. and dim. of Henry,

q. v. Hephzibah, *Hebrew*, my delight is in

Hephzibah, Hebrew, my delight is in her.
Hilda, German, warrior maiden.
Honora, Latin, honorable.
Huldah, Hebrew, a weasel.
Isabella, Spanish, fair Ellza.
Jane, or Jeanne, fem. of John, q. v.
Janett, Jeanette, little Jane.
Jemima, Hebrew, a dove.
Joan, Hebrew, fem. of John, q. v.
Joanna, or Johanna, form of Joan,
a. v. q. v.
Joyce, French, pleasant.

Judith, Hebrew, praising. Julia, Juliana, feminine of Julius,

Katherine, form of Catherine, q. v. Keturah, Hebrew, incense. Kezlali, *Hebrew*, cassia. Laura, *Lutin*, a laurel. Lauria, Latin, a nairei.
Lavinia, Latin, of Latium.
Letitia, Latin, joy or gladness.
Lilian, Lily, Latin, a lily.
Lois, Greek, better.
Louisa, German, fem. of Louis, q. v.
Lucretia, Latin, a chaste Roman

lady. Lucy, Latiu, feminine of Lucius. Lydia, Greck, descended from Lud. Mahel, Latiu, lovely or loyable. Madeline, form of Magdalen, q. r. Magdalen, Syraie, magnificent. Margaret, Greek, a pearl. Maria, Marie, forms of Mary, q. v. Martha, Hebrew, bitterness. Mary, Hebrew, bitter. Matilda, German, a lady of honor.

Ada, German, same as Edith, q. v. Adela, German, same as Adeline,

q. v. Adelaide, German, same as Adeline,

Adelaide, German, same as Adelin (9, 1).
Adeline, German, a princess.
Agatha, Greek, good.
Agnes, German, chaste.
Alethea, Greek, the truth.
Althea, Greek, hunting.
Alice, Alicia, German, noble.
Alma, Latin, benignant.
Amabel, Latin, lovable.
Amy, Amelia, French, a beloved.
Angelina, Greek, lovely, angelic.
Anna, or Anne, Hebrew, gracious.
Arabella, Latin, a fair altar.
Aurora, Latin, norning brightnes Aurora, Latin, morning brightness, Barbara, Latin, foreign or strange. Beatrice, Latin, making happy. Bella, Halian, beautiful. Benedicta, Latin, blessed. Bernice, Greek, bringing ylctory. Bertha, Greek, bright or famous. Bessie, short form of Elizabeth, q. v. Bessie, short form of Elizabeth, q. v. Blanche, French, fair. Bona, Latin, good. Bridget, Frish, shining bright. Camilla, Latin, attendant at a sacri-

fice. Carlotta, Italian, same as Charlotte,

q.v. Caroline, feminine of Carolus, the Latin of Charles, noble spirited, Cassandra, Greek, a reformer of

men. Catherine, Greek, pure or clean. Cecilia, Latin, from Cecil. Cecily, a corruption of Cecilia, q. v. Charity, Greek, love, bounty. Maud, German, dim. form of Matilda, q.v.

May, Latin, month of May, or dim. of Mary, q. v. Mercy, English, compassion.

Mercy, Engusa, compassion. Mildred, Saxon, speaking mild. Minnie, dim. of Margaret, q. v. Naomi, Hebrew, alluring. Nest, British, the same as Agnes. Nicola, Greek, feminine of Nicholas. Olive, Olivla, Latin, an olive. Olympia, *Greek*, heavenly. Ophelia, *Greek*, a serpent. Parnell, or Petronilla, little Peter Patience, Latin, learning patiently. Paulince, Latin, learning patiently. Paulina, Latin, feminine of Paulinus. Penelope, Greek, a weaver. Persis, Greek, destroying. Philadelphia, Greek, brotherly love. Philipna, Greek, feminine of Philip. Phæbe, Greek, the light of life. Phyllis, Greek, a green bough. Polly, variation of Molly, dim. of Mary, q. v.
Priscilla, Latin, somewhat old.

Prudence, Latin, discretion. Rodel, Greek, the soul.
Rachel, Hebrew, a lamb.
Rebecca, Hebrew, fat or plump.
Rhoda, Greek, a rose.
Rosa, or Rose, Latin, a rose. Rosalie, or Rosaline, Latin, little

Rose. Rosalind, Latin, beautiful as a rose. Rosabella, *Italian*, a fair rose. Rosamond, *Saxon*, Rose of peace. Roxana, Persian, dawn of day. Ruth, Hebrew, trembling, or beauty. Sabina, Latin, sprung from the SaSalome, Hebrew, perfect. Sapphira, Greek, like a sapphire stone. Sarah, Hebrew, a princess.

Selina, *Greek*, the moon. Sibylla, *Greek*, the counsel of God. Sophia, *Greek*, wisdom. Sophronia, *Greek*, of a sound mind Susan, Susanna, *Hebrew*, a lily. Tabitha, Syriac, a roe. Tabitha, Syriac, a roe. Temperance, Latin, moderation. Theodosia, Greek, given by God. Tryphena, Greck, delicate. Tryphena, Greck, delicate. Victoria, Latin, victory. Vida, Free, framine of David. Ursula, Latin, a she bear. Walburga, Saxon, gracious. Whilfred, Saxon, winning peace. Zenobia, Greek, life from Jupiter.

### MISUSE OF WORDS.

A and An. A is used before all words beginning with consonants except those beginning with silent H, or when the word beginning with H is accented on some other syllable than the first. An is to be used before all vowel sounds, silent H, and when the words beginning with H are accented on some other syllable than the

Ability (for capacity). Capacity is the power of receiving and retaining knowledge with facility. Ability is the power of applying knowledge to practical pur-

Abortive (for unsuccessful). A plan may be abortive, but an act cannot.

Acceptance (for acceptation). "No word is more vague in its general acceptance," should be "in its acceptation."

Accident (for wound). "Witch hazel cures accidents.

Accredit (for credit). Few, except very bad writers, employ it as a robust substitute for credit or believe.

employ it as a robust substitute for credit or believe.

Administer (for deal). "The blows were administered [dealt] by Policeman Johnson."

Admire (for desire). It is an error to follow this verb with an infinitive, as "I admire to see a man consistent." Doubly wrong, therefore, is the expression, "I should admire to go with you."

Aggravate (for irritate, worry, annoy). "There would be no danger in aggravating Violet by this expression of pity." Better "irritating."

Agriculturalist (for agriculturist). The first is never correct.

never correct Ain't. The only legitimate contraction of I am not is I'm not.

Allow (for say, assert, express opinion). We may allow or admit that which we have disputed, but of which we have been convinced; or we may allow certain premises as the basis of argument; but we assert, not allow, our own opinions.

allow, our own opinions.

Allude (for say or mention). Allude (from ludo, ludere, to play) means to indicate jocosely, to hint at playfully; and so to hint at in a slight, passing manner. Allusion is the byplay of language.

Alone (for only). Alone means "quite by one's self," and is always an adjective, differing herein from only, which is both an adverb and an adjective. In some cases the words may be used indifferently, but as a rule there is a marked distinction between alone and only, as "I did it alone," quite by myself; "an only daughter;" "they differ on one point only."

Alternately (for by turns). This word should be

ter;" "they differ on one point only."

Alternately (for by turns). This word should be used only in speaking of two objects or classes of objects. Whately rightly defines alternative as a choice between two objects.

Amateur (for novice). A professional actor who is new and unskilled in his art is a novice, and not an amateur. An amateur may be an artist of great experience order transfluence skill. and extraordinary skill.

Among (for between, when speaking of two). Gould says it should not be written amongst, but Worcester and Webster give both forms.

The commonest case in which it is violated is where and introduces a relative clause, no relative having occurred before, as "I have a book printed at Antwerp, and which was once possessed by Adam

Smith." And for to is a frequent misuse. "Try to do it," not "try and do it."

Anyways (for anyway). This is a frequent misuse. Anywheres (for anywhere). Belongs to the class of words frequently misused.

words frequently initiated.

Apprehend (for comprehend). Apprehend denotes the laying hold of a thing mentally, so as to understand it clearly, at least in part. Comprehend denotes the embracing or understanding it in all its compass and extent. We may apprehend many truths which we do recomprehend.

extent. We may apprehend many truths which we do not comprehend.

As (for that). "I don't know as [that] I can go."

Assurance (for fire insurance). Webster and Worcester agree that this word is limited to life insurance.

At (for by). "I bought it at auction" is correct English, but "It is to be sold at auction" is American only.

At all. A needless expletive, as "I did not like the play at all."

Avocation (for vocation). Vocation is one's pursuit, employment, business; avocation refers to incidental or pleasure pursuits.

Acoustics takes a singular verb. Acoustics takes a singular verb. Names of sciences, such as mathematics, economics, politics, physics, gymnastics, etc., are now regarded as singular in number.

Awful (for very or for ugly). "The crowd present was awfully boisterous."

Bad. "I feel bad," not "I feel badly."

Balance (for rest, remainder). Balance refers to the ledger account, and does not properly convey the same meaning as remainder. Names of sciences.

meaning as remainder.

Banquet (for dinner, supper). A banquet is a public, sumptuous feast.

Beau, a word used by the uneducated instead of escort.

Been to (for been). "Where have you been to?" Between (for among). Between is only for two—by and twain. Carefully avoid such expressions as "Between twenty extract." tween every stitch."

Blame it on (for accuse). A common vulgarism.

Bountiful (for plentiful). Bountiful applies to persons, not to things, and has no reference to quantity.

Bourn (for place, instead of boundary). Frequently

misused.

Bravery (for courage). Bravery is inborn, instinctive. Courage is the product of reason, calculation. Men who are simply brave are careless, while the courageous man is always cautious.

Bring (for fetch). Bring expresses motion toward, not away. A boy is properly told to take his books to school and to bring them home. A gardener may say tohis helper, "Go and bring me yonder rake," but he might better say, "Fetch me yonder rake," Bound (for determined). "He is bound to go West." Bursted (for burst). "The pipes bursted during the

cold weather.

But (for that or if). "I have no doubt but he will come to-night.

But that (for that). "I should not wonder but that was the case."

By (for upon). "By [upon] returning it to this office the finder will be rewarded."

Calculate (for expect). "I calculate [expect] to go

to-morrow.

Can (for may). The boy says, "Can I go down street?" when he means "May 1?" It is a question not of possibility but of permission.

Caption (for heading). Not sanctioned by good writers.

Casket (for coffin). A newspaper writer facetiously Intimated that a man in a casket is not quite so dead as

a man in a coffin.

Citizen (for person). A citizen is a person who has certain political rights. To say "Several citizens car-ried the victims of the accident into a shop," would be as absurd as to say, "several church members."

Come (for go). "I am coming to pay you a visit."

Come (for go). Coming is right.

Commence to (for begin). Omit to. We begin to write. We commence writing.

write. We commence writing.

Compulsion (for obligation). The former is a physical, the latter a moral, necessity.

Confess to (for confess). "I confess to a little curiosity on this subject." The natural rejoinder was, "Well, did the little curiosity absolve you?"

Construct (for construct). Writers construct; read-

crs construe. Consummate (for perform). "The marriage was consummated [performed] at Paris, last April." Contemptible (for contemptious). "To a gentleman who, at the close of a fierce dispute with Porson, exclaimed, 'My opinion of you is most contemptible, sir,' he retorted, 'I never knew an opinion of yours that was not contemptible."

Continual (for perform). A continual of the continual of t

Continual (for continuous). A continuous action is one which is uninterrupted; continual is that which is constantly renewed and recurring, though it may be interrupted as frequently as it is renewed.

Continue on is often erroneously used for continue. Corporeal, frequently misused for corporal, especially of punishment.

Cortege (for procession). A cortege is a procession, but every procession is not a cortege.

Credible (for credulous). "He is very credible [credu-

lous]." Creditable (for credible). "I am creditably [credibly] informed."

Dead and buried, dead and gone, and similar expres-

Dead and buried, dead and gone, and similar expressions are to be deprecated. Those who have died have usually been buried, and they are also gone.

Dearest. "A gentleman once began a letter to his bride, thus: 'My dearest Maria.' The wife replied: 'My dear John, I beg that you will mend either your morals or your grammar. You call me your "dearest Maria"; am I then to understand that you have other Maria"; am I then to understand that you have other Marias?"

Deduction (for induction). Induction is the mental process by which we ascend to the delivery of special truths; deduction is the process by which the law governing particulars is derived from a knowledge of the

law governing the class to which particulars belong.

Demoralized (for scared). "The horse, in addition to losing all the hair on his tail, became considerably demoralized."

Departure. To take one's departure is a corruption of the accurate form, "to take one's leave."

Differ with, in opinion; differ from, in appear-

ance.

Die with (for die of). A man dies of smallpox, not

with smallpox.

Dock (for wharf or pier). A dock is an open place without a roof, into which anything is received, and where it is inclosed for safety. The shipping around a city lies at wharfs and piers, but goes into docks.

Now abould he need only with has, had, or lave;

Done should be used only with has, had, or have;

frequently misused for did.

Don't (for doesn't), Don't is the contraction for do not; doesn't the contraction for does not.

Don't (for doubt), "I have no doubt but that it is not."

Each and every (often followed by a plural verb).
"When I consider how each of these professions are [is]
crowded."

Emblem (for motto, sentiment). The figure is the emblem; not the accompanying motto.

Enthuse (for inspirit). This word is not sanctioned

Entities (for hispirit). This word is not safectioned by good usage.

Epithet (as necessarily decrying). Is usually and erroneously applied to derogative adjectives.

Equally as well (for equally well). "He plays equally as well [equally well]."

Every once in a while is an absurd and meaningless

expression.

Every (for entire or all). "Rendered them every assistance," is absurdly wrong. Every is separated, and can be applied only to a whole composed of many individuals. It is always singular in number.

Execute does not mean to put to death. The law is

executed when the criminal is hanged or imprisoned.

Expect (for suppose). Expect refers only to that which is to come, and which, therefore, is looked for. We cannot expect backward.

Female (for woman). A vulgar misuse of English.
From out (for from). "From out the eastle."
Farther, further. Farther properly signifies distance, further degree or quantity. "As he walked farther he saw they were further along with the work."
Enture (for subsequent). "Her future life was vir.

Future (for subsequent). "Her future life was virtuous and fortunate.'

First two. Often written and spoken, two first, Gent and pants. "Let these words go together, like the things they signify. The one always wears the other.'

Gentleman, lady (for man, woman). The most important rule to observe is that where adjectives are used the nouns must be man, woman—net a polite gentleman, or a lovely lady; but a polite man, a lovely

Girl (for daughter). A father, on being requested by a rich and vulgar fellow for permission to marry "one of his girls," gave this rather crushing reply: "Certainly. Which one would you prefer—the waitress or the cook?"

Graduated (for was graduated). Students do not graduate, but are graduated. "I graduated [was graduated] in 1876."

Great, big. Frequently used for large.
Gums (for overshoes). "Emily is outside, cleaning her gums upon the mat."

Get signifies possession obtained by exertion. "He has [not has got] red hair."

Had ought (for ought). "You had ought to have been with me."

Haven't no. Omit no. Do not use two words meaning no in the same sentence.

Healthy, healthful, wholesome. Healthy refers to living things. "The man is healthy." "The food is wholesome." "The surroundings are wholesome."

Is (for are). "Their general scope and tendency is [are] not remembered at all."

It is I (not me). It is he (not him). It is she (not

Jewelry (for particular jewels). Its use in the latter sense is always to be preferred. Think of Cornelia pointing to the Gracchi, "These are my jewelry." Kids (for kid gloves). Colloquial and should not be

used.

Last (for latest). "I have received your latest [not last] letter."

Lay (for lie). Remember that lay expresses transitive action, and lie means rest. We lay the book on the table and the book lies where we have placed it.

Learn (for teach). Learn means to acquire knowledge; teach, to impart it. This use of learn is found in respectable writers, but is now deemed improper, as well as inelegant.

Well as Inelegant.

Leave (without an object). "Anna Louise Carey will leave the stage," announces an exchange. "Thanks, Annie; we were afraid you would take the stage with you. So kind to leave it," rejoins the critic.

Leave (for let). "Leave [let] me be."

Leave (for let). "Leave [let] me be."

Let's (for let). "Well, farmer, let's you and I go by ourselves.

ourselves."
Liable. Frequently misused for likely.
Lit (for lighted). Much consured as an Americanism,
Look (followed by an adverb). "Miss Marlowe looked
charmingly." Just as correct to say "Miss Marlowe
looked gladly, or madly, or sadly, or delightedly."
Loan (for lend). The former word is a noun, the
verbal form of which is to lend.
Whytel (for courson). It should always convey a

Mutual (for common). It should always convey a sense of reciprocity.

Nice is now applied to a sermon, to a jam-tart, to a young man, in short, to everything. The word should be used with extreme caution.

Nor (for than, after comparative). "Better nor fifty bushel."

Notion (for inclination). "1 have a notion to go." Of course incorrect.

Of course incorrect.

None is etymologically singular. "None but the brave deserves the fair," wrote Dryden.

Off of (for off). "A yard off of the cloth."

Over his signature (for under his signature). A letter is issued under or by the authority of the writer's

Particle (for at all). As "not a particle," for "not at all." signature.

Past two weeks. Better, the last two weeks.
Patron (for customer) is wrong.
Pile (for amount). "He owed me quite a pile."
Party (for person). Avoid it.
Posted (for informed). A colloquialism in the United
States. Must be used with caution.
Previous (for previously). "Previous to my going."
Prolific (for frequent). "It was a prolific [frequent]
source of annoyance" source of annoyance."

Promise (for assure). "I promise [assure] you I was astonished."

Proof (for evidence). Proof is the result of evidence. Quite is not to be used for nearly. Quite means wholly, completely, or thoroughly.

Raise (for bring up, educate). A peculiarity of the Southern states.

Real (for very). "Real [very] nice."
Reckon (for conjecture, conclude). Provincial and vulgar.

Restive (for restless). Restive signifies stubborn,

unwilling to move, balky. Remember (for recollect). We remember without effort. Recollect with some exertion.

Retire (for to go to bed). A vulgar but unfortunately very common euphemism.

Reverend (for the reverend). The article is abso-

lutely required.

(for obligation). "The cars have as good a

Right (for obligation). "The cars have as good a right to be stopped as the carriages."

Rise up (for rise). "He rose up and left the room."

Sabbath (for Sunday). Sunday is the name of the day, while Sabbath is the name of an institution.

Shall and Will. Shall, in an affirmative sentence, in the first person, and will in the second and third persons, merely announce future action. Thus, "I shall go to town to-morrow." "I shall wait for better weather."

"We shall be glad to see you." "I shall soon be twenty."

"You will be pleased." "You will soon be twenty."

"You will find him honest," "He will go with us."

"Shall, in an affirmative sentence, in the second and

"You will thin infinites." He wile go with its.
Shall, in an affirmative sentence, in the second and
third person, announces the speaker's intention to control. Thus, "You shall hear me out." "You shall go,
sick or well." "He shall be my heir." "They shall go,

whether they want to go or not."

Will, in the first person, expresses a promise, announces the speaker's intention to control, proclaims a determination. Thus, "I will [I promise to] assist you."

"I will fine determined to have my right." "We will. "I will [I am determined to] have my right. "We will

we result am occerning to Jave my right." We will we promise to Jome to you in the morning." Shall, in an interrogative sentence, in the first and third person, consults the will or judgment of another; in the second person, it inquires concerning the intenin the second person, it inquires concerning the intention or future action of another. Thus, "Shall I go with you?" "When shall we see you again?" "When shall I receive it?" "When shall I get well?" "When shall we get there?" "Shall he come with us?" "Shall you demand indemnity?" "Shall you go to town to-morrow?" "What shall you do about it?" Will, in an interrogative sentence, in the second person asks concerning the wish and in the third person

m. in an interrogative sentence, in the second person, asks concerning the wish, and, in the third person, concerning the purpose or future action of others. Thus, "Will you have an apple?" "Will you go with me to my uncle's?" "Will he be of the party?" "Will they be willing to receive us?" "When will he here?"

be here?

Will cannot be used interrogatively in the first person singular or plural. We cannot say, "Will I go?" "Will I be late?" "Will we get there in time?" "Will we see you again soon?"

Official courtesy, in order to avoid the semblance of compulsion, conveys its commands in the you will form instead of the strictly grammatical you shall form. It says, for example, "You will proceed to Key West, where you will find further instructions awaiting you."

A clever writer on the use of shall and will says that whatever concerns one's beliefs, hopes, fears, likes, or whatever concerns one's beliefs, hopes, fears, likes, or dislikes, cannot be expressed in conjunction with I will. Are there no exceptions to this rule? If I say, "I think I shall go to Philadelphia to-morrow," I convey the impression that my going depends upon circumstances beyond my control; but if I say, "I think I will go to Philadelphia to-morrow," I convey the impression that my going depends upon circumstances within my control—that my going or not depends on mere inclination. We certainly must say, "I fear that I shall lose

it;" "I hope that I shall be well;" "I believe that I shall have the ague;" "I hope that I shall not be left alone;" "I fear that we shall have bad weather;" "I shall dislike the country;" "I shall like the performance." The writer referred to, asks, "How can one say, "I will have the headache?" I answer, very easily, as every young woman knows. Let us see: "Mary, you know you promised John to drive out with him tomorrow; how shall you get out of it?" "Oh, I will have the headache!" We request that people will do thus or so, and not that they shall. Thus, "It is requested that no one will leave the room." Shall is rarely, if ever, used for will; it is will that is

quested that no one will leave the room."

Shall is rarely, if ever, used for will; it is will that is used for shall. Expressions like the following are common: "Where will you he next week?" "I will be at home." "We will have dinner at six o'clock." "How will you go about it?" "When will you begin?" "When will you set out?" "What will you do with it?" In all such expressions, when it is a question of mere future action on the nart of the versor specking.

"When will you set out?" "What will you do with it?" In all such expressions, when it is a question of incre future action on the part of the person speaking or spoken to, the auxiliary must be shall and not will. Should and would follow the regimen of shall and will. Would is often used for should; should rarely for would. Correct speakers say, "I should pot to town to-morrow if I had a horse." "I should not; I should wait for better weather." "We should be glad to see you." "We should have started earlier, if the weather had been clear." "I should like to go to town, and would go if I could." "I should assist you if I could." "I should have been ill if I had gone." "I would I were home again!" "I should go fishing to-day if I were home." "I should so like to go to Europe!" "I should prefer to see it first." "I should be delighted." "I should prefer to see it first." "I should be delighted." "I know that I should be ill." "I feared that I should lose it." "I hoped that I should see him." "I thought that I should have the ague." "I hoped that I should have bad weather." "I was afraid that we should have bad weather." "I know I should dislike the country." "I should not like to do it, and will not [determination] should not like to do it, and will not [determination] unless compelled."

Shut to (for shut). "Shut the door to."

Somewheres (for somewhere). "The farmer had gone out somewheres

Sparrowgrass, a corruption of asparagus.
Spoonsful (for spoonfuls). "Two spoonsful [spoonfuls] at bedtime." Stopping (for staying). "At what hotel are you stopping?"

Such (for so). "Such an extravagant young man," for "So extravagant a young man."

Than (for when). "The admiral was hardly in the channel than [when] he was driven to sea by the storm." Think for (for think). 'more than you think for." "You will find that he knows

Those sort of things. "I never approved of those

[that] sort of things.

Those who (for they that). That and those, as demonstrative adjectives, refer backward, and are not therefore well suited for forward reference.

To (for at). "When I was to [at] home."

Try and (for try to). "I will try and [to] come to-

morrow.

Unique (for beautiful). A thing is unique when it is the only one of its kind, whether it is good or bad, ugly or beautiful.

Vengeance (for revenge). Vengeance should never be ascribed save to God or to men acting as the execube ascribed save to God. tors of his righteous doom.

The word vulgarity was for-

merly thought to mean indecent; now it simply means bad manners. Vulgar people are low, mean, coarse, plebeian, no matter where the wheel of fortune has placed them.

Warn't (for wasn't). Heard only as a vulgarism. Was (for is, of general truths). "Truth is eternal." In the expression of general and necessary truths the

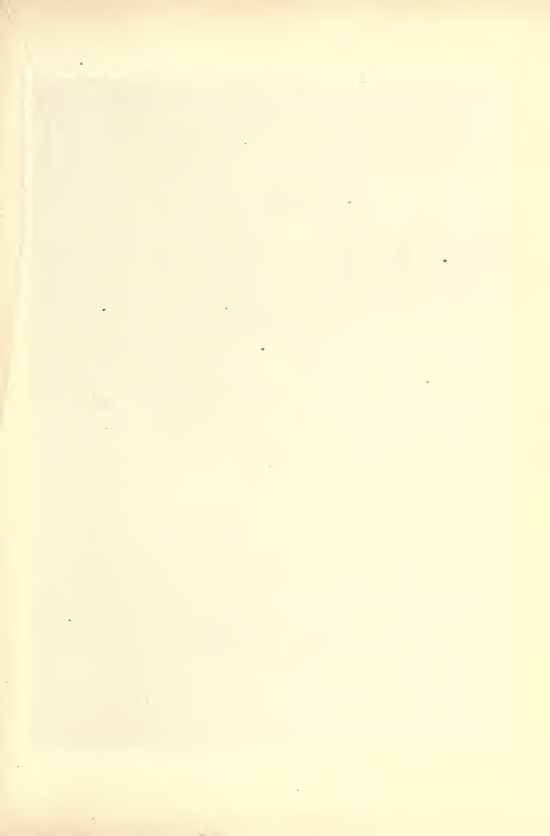
present tense is to be preferred to the past tense.

Ways (for way). "He was a long ways [way] behind."

What (for that). "I don't know but what [that] I shall

Which (for that). "She would be all which [that] the emperor could desire."

Widow woman (for widow). Uselessly redundant. You was (for you were). You takes the plural form of a verb.





NAPOLEON BONAPARTE.

# Book III.

History and Biography.

## History and Biography.

Chronological Eras.—The year 1899 corresponds to the year 7407-8 of the Byzantine era; to 5659-60 of the Jewish era, the year 5650 beginning at sunset on September 4; to 2652 since the foundation of Rome according to Varro; to 2675 of the Olympiads (the third year of the 669th Olympiad beginning July 1, 1899); to 2559 of the Japanese era, and to the 32d year of the Meiji; to 1316-17 of the Mohammedan era or the era of the Hegira, the year 1317 beginning on May 12, 1899. The 125th year of the Independence of the United States of America begins on July 4, 1900.

### Date of Beginning of Epochs, Eras, and Periods.

NAME.	BEGAN.
Grecian Mundane Era	. 5598, Sept. 1
Civil Era of Constantinople "	5508, Sept. 1
Alexandrian Era "	5502, Aug. 29
Ecclesiastical Era of Antioch "	5492, Sept. 1
Julian Period "	4713, Jan. 1
Mundane Era "	4008, Oct. 1
Jewish Mnndane Era"	3761, Oct. 1
Era of Abraham "	2015, Oct. 1
Era of the Olympiads "	776, July 1
Roman Era (Å. Ü. C.) "	753, Apr. 24
Era of Nabonassar	747, Feb. 26
Metonic Cycle "	432, July 15
Grecian or Syro-Macedonian Era "	312, Sept. 1
Era of Maccabees "	166, Nov. 24
Tyrian Era "	125, Oct. 19
Sidonian Era	110, Oct. 1
Cæsarean Era of Antioch "	48, Sept. 1
Julian Year "	45, Jan. 1
Spanish Era	38, Jan. 1
Actian Era "	30, Jan. 1
Augustan Era "	27, Feb. 14
Vulgar Christian Era	1, Jan. 1
Destruction of Jerusalem "	69, Sept. 1
Era of Diocletian	284, Sept. 17
Era of Ascension "	295, Nov. 12
Era of the Armenians "	552, July 7
Mohammedan Era	622, July 16
Persian Era of Yezdegird "	632, June 16

Divisions of Time.—The interval between two consecutive transits of a fixed star over any meridian or the interval during which the earth makes one absolute revolution on its axis is called a Sidercal Day, and is invariable, while the interval between two consecutive transits of the Sun over any meridian is called an Apparent Solar Day, and its length varies from day to day by reason of the variable motion of the earth in its orbit, and the inclination of this orbit to the equator, on which time is measured.

A Mean Solar Day is the average or mean of all the apparent solar days in a year. Mean Solar Time is that shown by a well-regulated clock or watch, while Apparent Solar Time is that shown by a well-constructed sundial: minutes and 21 seconds. The Astronomical Day begins at noon and the Civil Day at the preceding midnight. The Sidereal and Mean Solar Days are both invariable, but one day of the latter is equal to 1 day, 3 minutes, and 56.555 seconds of the former.

The interval during which the earth makes one absolute revolution round the Sun is called a Sidereal Year, and consists of 365 days, 6 hours, 9 minutes, and 9.6 seconds, which is

invariable.

The Tropical Year is the interval between two consecutive returns of the Sun to the Vernal Equinox. If this were a fixed point, the Sidereal and Tropical Years would be identical; but in consequence of the disturbing influence of the moon and planets on the spheroidal figure of the earth, the Equinox has a slow, retrograde mean motion of 50.26 seconds annually, and the Sun returns to the Equinox sooner every year than he otherwise would by 20 minutes, 23.6 seconds; the Tropical Year, therefore, consists of 365 days, 5 hours, 48 minutes, and 46 seconds. The Tropical Year is not of uniform length; it is now slowly decreasing at the rate of .595 second per century, but this variation will not always continue.

Julius Cæsar, in B. C. 45, was the first to reform the calendar by ordering that every year whose date number is exactly divisible by 4 contain 366 days, and all other years 365 days. The intercalary day was introduced by counting the sixth day before the Kalends of March twice; hence the name bissextile, from bis, twice, and sex, six. He also changed the beginning of the year from first of March, to the first of January, and also changed the name of the fifth month (Quintilis) to July, after himself. The average length of the Julian year is therefore 3651 days, which, however, is too long by 11 minutes and 14 seconds, and this would accumulate in 400 years to about three days. The Julian Calendar continued in use until A. D. 1582, when the date of the beginning of the seasons occurred 10 days later than in B. C. 45, when this mode of reckoning time was introduced.

The Gregorian Year was introduced by Pope Gregory XIII. with the view of keeping the Equinox to the same day of the month. consists of 365 days, but every year exactly divisible by 4 and the centurial years which are exactly divisible by 400 contain 366 days; and if in addition to this arbitrary arrangement the difference between the two at any time is the centurial years exactly divisible by 4,000 the Equation of Time, and may amount to 16 contain 366 days, the error in the Gregorian

system will amount to only one day in about 20 centuries. If, however, 31 leap years were intercalated in 128 years, instead of 32 as at present, the calendar would be practically exact, and the error would not amount to more than a day in 100,000 years. The length of the mean Gre orian Year may therefore be set down at 365 days, 5 hours, 49 minutes, 12 Th Gregorian Calendar was introduced into E gland and her colonies in 1752, at which tim the Equinox had retrograded 11 days since the Council of Nice in A. D. 325, when the festival of Easter was established and the Equinox occurred on March 21; hence September 3, 1752, was called September 14, and at the same time the commencement of the legal year was changed from March 25 to January 1, so that the year 1751 lost the months of January and February and the first 24 days of March. The difference between the Julian and Gregorian Calendars is now 12 days. Russia and the Greek Church still employ the Julian Calendar for civil and ecclesiastical purposes.

Standard Time .- Primarily, for the convenience of the railroads, a standard of time was established by mutual agreement in 1883, by which trains are run and local time regulated. According to this system, the United States, extending from 65° to 125° west longitude, is divided into four time sections, each of 15° of longitude, exactly equivalent to one hour, commencing with the 75th meridian. The first (eastern) section includes all territory between the Atlantic coast and an irregular line drawn from Detroit to Charleston, S. C., the latter being its most southern point. The second (central) section includes all the territory between the last named line and an irregular line from Bismarck, N. D., to the mouth of the Rio Grande. The third (mountain) section includes all territory between the last-named line and nearly the western borders of Idaho, Utah, and Arizona. The fourth (Pacific) section covers the rest of the country to the Pacific coast. Standard time is uniform inside each of these sections, and the time of each section differs from that next to it by exactly one hour. Thus at 12 noon in New York city (eastern time), the time at Chicago (central time) is 11 o'clock A. M.; at Denver (mountain time), 10 o'clock A. M., and at San Francisco (Pacific time), 9 o'clock A. M. Standard time is 16 minutes slower at Boston than true local time, 4 minutes slower at New York, 8 minutes faster at Washington, 19 minutes faster at Charleston, 28 minutes slower at Detroit, 18 minutes faster at Kansas City, 10 minutes slower at Chicago, one minute faster at St. Louis, 28 minutes faster at Salt Lake City, and 10 minutes faster at San Francisco.

Old English Holidays.—These holidays, with their names, had their origin in mediæval England when the State religion was that of the Church of Rome, and they are still observed generally or in some parts of England, Scotland, and Ireland.

JANUARY 6. TWELFTH DAY, or Twelfthtide, sometimes called Old Christmas Day, the same as Epiphany. The previous evening is Twelfth Night, with which many social rites have long been connected.

FEBRUARY 2. CANDLEMAS: Festival of the Purification of the Virgin. Consecration of the lighted candles to be used in the church during the year.

FEBRUARY 14. OLD CANDLEMAS: St. Val-

entine's Day.

MARCH 25. LADY DAY: Annunciation of the Virgin. April 6 is old Lady Day. June 24. Midsummer Day: Feast of the

JUNE 24. MIDSUMMER DAY: Feast of the Nativity of John the Baptist. July 7 is old Midsummer Day.

JULY 15. St. Swithin's Day. There was an old superstition that if rain fell on this day it would continue forty days.

August 1. Lammas Day: Originally in England the festival of the wheat harvest. In the Church the festival of St. Peter's miraculous deliverance from prison. Old Lammas Day is August 13.

SEPTEMBER 29. MICHAELMAS: Feast of St. Michael, the Archangel. Old Michaelmas is October 11.

NOVEMBER 1. ALLHALLOWMAS: Allhallows or All Saints' Day. The previous evening is Allhalloween, observed by home gatherings and old-time festive rites.

NOVEMBER 2. ALL SOULS' DAY: Day of prayer for the souls of the dead.

November 11: Martinmas: Feast of St. Martin. Old Martinmas is November 23.

DECEMBER 28. CHILDERMAS: Holy Innocents Day.

Lady Day, Midsummer Day, Michaelmas, and Christmas are quarter (rent) days in England, and Whitsunday, Martinmas, Candlemas, and Lammas Day in Scotland.

Shrove Tuesday, the day before Ash Wednesday, and Maundy Thursday, the day before Good Friday, are observed by the Church. Mothering Sunday is Mid-Lent Sunday, in which the old rural custom obtains of visiting one's parents and making them presents.

Legal Holidays in the Various States.—January 1. New Year's Day: In all the States (including the District of Columbia) except Kentucky, Massachusetts, Mississippi, New Hampshire, and Rhode Island.

JANUARY 8. ANNIVERSARY OF THE BAT-TLE OF NEW ORLEANS: In Louisiana. ida, Georgia, North Carolina, South Carolina, Wyoming.

and Virginia.

FEBRUARY 12. LINCOLN'S BIRTHDAY: In Connecticut, Illinois, Minnesota, New Jersey, New York, North Dakota, Pennsylvania, and Washington (State).

FEBRUARY 14, 1899. SPRING ELECTION DAY: In Pennsylvania (from 12 o'clock noon). FEBRUARY 14, 1899. MARDI-GRAS: Ín

Alabama and the parish of Orleans, Louisiana. FEBRUARY 22. WASHINGTON'S BIRTHDAY: In all the States (including the District of Columbia) except Mississippi.

MARCH 2. ANNIVERSARY OF TEXAN INDE-

PENDENCE: In Texas.

MARCH 31, 1899. GOOD FRIDAY: In Alabama, Louisiana, Maryland, Pennsylvania, Tennessee.

APRIL 5, 1899. STATE ELECTION DAY: In Rhode Island.

APRIL 6. CONFEDERATE MEMORIAL DAY: In Louisiana.

APRIL 19. PATRIOTS' DAY: In Massachu-

APRIL 21. ANNIVERSARY OF THE BATTLE OF SAN JACINTO: In Texas.

APRIL 26. CONFEDERATE MEMORIAL DAY: In Alabama, Florida, and Georgia.

MAY 10. CONFEDERATE MEMORIAL DAY: In North Carolina and South Carolina.

MAY 20. ANNIVERSARY OF THE SIGNING OF THE MECKLENBURG DECLARATION OF IN-

DEPENDENCE: In North Carolina. MAY 30. DECORATION DAY: In Arizona,

California, Colorado, Connecticut, Delaware, District of Columbia, Illinois, Indiana, Iowa, Kansas, Kentucky, Maine, Maryland, Massachusetts, Michigan, Minnesota, Missouri, Montana, Nebraska, Nevada, New Hampshire, New Jersey, New York, North Dakota, Ohio, Oklahoma, Oregon, Pennsylvania, Rhode Island, South Dakota, Tennessee, Utah, Vermont, Wisconsin, Washington, and Wyoming.

JUNE 3. JEFFERSON DAVIS'S BIRTHDAY: In Florida and Georgia.

JULY 4. INDEPENDENCE DAY: In all the States and the District of Columbia.

JULY 24. PIONEERS' DAY: In Utah.

AUGUST 16. BENNINGTON BATTLE DAY: In Vermont.

SEPTEMBER 4, 1899. LABOR DAY: In Alabama, California, Colorado, Connecticut, Delaware, District of Columbia, Florida, Georgia, Idaho, Illinois, Indiana, Iowa, Kansas, Maine, Maryland, Massachusetts, Michigan, Minnesota, Missouri, Montana, Nebraska, New cities of 50,000 or more inhabitants; and June Hampshire, New Jersey, New York, Ohio, 1 to August 31 in Denver, Col. In Connectionagon, Pennsylvania, Rhode Island, South cut and Maine, banks close at 12 noon on Sat-Carolina, South Dakota, Tennessee, Texas, urdays.

JANUARY 19. LEE'S BIRTHDAY: In Flor- Utah, Virginia, Washington, Wisconsin, and

SEPTEMBER 9. ADMISSION DAY: In California.

NOVEMBER 1. ALL SAINTS' DAY: In Louisiana.

NOVEMBER - GENERAL ELECTION DAY: In Arizona, California, Colorado, Idaho, Indiana, Iowa, Kansas, Kentucky, Louisiana, Maryland, Minnesota, Missouri, Montana, Nevada, New Hampshire, New Jersey, New York, North Dakota, Ohio, Pennsylvania, Rhode Island, South Carolina, South Dakota, Tennessee, Texas, West Virginia, Washington, Wisconsin, and Wyoming, in the years when elections are held in these States. In 1900 the date is November 6.

NOVEMBER 25. LABOR DAY: In Louisiana.

NOVEMBER-1900. THANKSGIVING DAY is either the fourth or last Thursday in November in 1900, as the President may determine. It is observed in all the States, and in the District of Columbia, though in some States it is not a statutory holiday.

DECEMBER 25. CHRISTMAS DAY: In all the States, and in the District of Columbia.

Sundays and Fast Days are legal holidays in all the States which designate them as such.

There are no statutory holidays in Mississippi and Nevada, but by common consent the Fourth of July, Thanksgiving, and Christmas are observed as holidays in Mississippi. In Kansas, Decoration Day, Labor Day, and Washington's Birthday are the only legal holidays by legislative enactment; other legal holidays are so only by common consent. In New Mexico, Decoration Day, Labor Day, and Arbor Day are holidays when so designated by. the Governor.

Arbor Day is a legal holiday in Arizona, Colorado, Minnesota, North Dakota, Wisconsin, and Wyoming, the day being set by the Governor; in Texas, February 22; in Nebraska, April 22; Montana, third Tuesday in April; Utah, April 15; Rhode Island, first Friday in May; Idaho, on Friday after May 1; Florida, February 7; Georgia, first Friday in December.

Every Saturday after 12 o'clock noon is a legal holiday in New York, New Jersey, Pennsylvania, Maryland, Virginia, and the District of Columbia, the city of New Orleans, and in Newcastle County, Del., except in St. George's Hundred: in Louisiana and Missouri in cities of 100,000 or more inhabitants; in Ohio in

There is no national holiday, not even the Fourth of July. Congress has at various times appointed special holidays. In the second session of the fifty-third Congress it passed an act making Labor Day a public holiday in the District of Columbia, and it has recognized the existence of certain days as holidays, for commercial purposes, but, with the exception named, there is no general statute on the sub-The proclamation of the President designating a day of Thanksgiving only makes it a legal holiday in those States which provide by law for it.

The Months and their Names .- January, the first month of the year, was among the Romans held sacred to Janus, from whom it derived its name, and was added to the calendar along with February by Numa in 713 B. C. It was not till the eighteenth century that January was universally adopted by European nations as the first month of the year, although the Roman's considered it as such as far back

as 251 B. C.

February is the name given to the second month, in which were celebrated the Februa, or feasts to the manes of deceased persons.

March, the first month of the Roman year, and the third according to our present calendar, consists of 31 days. It was considered as the first month of the year in England until the change of style in 1752, and the legal year was reckoned from the 25th of March. Its last three days (old style) were once popularly supposed to have been borrowed by March from April, and are proverbially stormy.

To the fourth month of our year the Romans gave the name of Aprilis, derived from aperire, "to open," probably because it is the season when the bads begin to open. By the Anglo-

Saxons it was called Eastermonth.

The name of the fifth month, May, is said to be derived from Maia, the mother of Mercnry, to whom the Romans on the first day offered sacrifices. It was the third month of

the Roman year.

June, the sixth month of the year in our calendar, but the fourth among the Romans, consisted originally of 26 days, to which four were added by Romnlus, one taken away by Numa, and the month again lengthened to 30

days by Julius Cæsar.

The seventh month of the year in our calendar, and the fifth in the Roman calendar, was originally called Quintilis (the fifth). At first it contained 36 days, was reduced to 31, then to 30, but was restored to 31 days by Julius Cæsar, in honor of whom it was named July.

August, the eighth month of the year, was

-A. D. 14), who commanded that his name should be given to the month. August was the sixth month of the Roman year and was previously called Sextilis.

September (Lat. Septem, seven) was the seventh month of the Roman calendar, but is the ninth according to our reckoning. Anglo-Saxons called it gerst-monath, "barley-

month.'

October (Lat. octo, eight) was the eighth month of the so-called "year of Romulus," but became the tenth when (according to tradition) Numa changed the commencement of the year to January 1st, though it retained its original name.

November (Lat. novem nine) was among the Romans the ninth month of the year (the Ger. Wind month) at the time when the year consisted of ten months, and then contained 30 days. It subsequently was made to contain only 29, but Julius Cæsar gave it 31; and in the reign of Augustus the number was restored to 30, which number it has since retained.

December means the tenth month, and received that name from the Romans when the year began in March, and has retained its name since January and February were put at

the beginning of the year.

The Origin of the Days of the Week. The names of these are derived from Saxon idolatry. The Saxons had seven deities more particularly adored than the rest, namely: The Sun, the Moon, Tuisco, Woden, Thor, Friga, and Saeter.

Sunday being dedicated to the sun, was called by them Sunandaeg; his idol represented the bust of a man, with the face darting bright rays, holding a wheel before his breast, indicative of the circuit of the golden orb around our sphere.

Monday was dedicated to the moon, and was represented by a female on a pedestal, with a

very singular dress and two long ears.

Tuesday was dedicated to Tuisco a German hero, sire of the Germans, Scythians, and Saxons. He was represented as a venerable old man, with a long, white beard, a scepter in his hand and the skin of a white bear thrown over his shoulders.

Wednesday was consecrated to Woden, or Odin, a supreme god of the northern nations, father of the gods and god of war. He was represented as a warrior in a bold martial attitude, clad in armor, holding in his right hand a broad, crooked sword and in his left a shield.

Thursday was consecrated to Thor, eldest son of Woden, who was the Roman Jupiter. He was believed to govern the air, preside so named by the Emperor Augustus (B. C. 63 over lightning and thunder, direct the wind,

rain, and seasons. He was represented as sitting on a splendid throne, with a crown of gold adorned with twelve glittering stars, and a

scepter in his right hand.

Friday was sacred to Friga - Hertha or Edith - the mother of the gods and wife of Woden. She was the goddess of love and pleasure and was portrayed as a female with a naked sword in her right hand and a bow in her left hand, implying that in extreme cases women should fight as well as men.

Saturday was named in honor of Saeter, who is the Roman Saturnus. He was represented on a pedestal, standing on the back of a prickly fish called a perch, his head bare, with a thin, meager face. In his left hand he held a wheel and in his right a pail of water with fruits and flowers. The sharp fins of the fish implied that the worshipers of Saeter should pass safely through every difficulty. wheel was emblematic of their unity and freedom, and the pail of water implied that he could water the earth and make it more beautiful.

Anniversaries. DATES OF HISTORICAL EVENTS CUSTOMARILY OR OCCASIONALLY OBSERVED. 1. Emancipation Proclamation by Lincoln, 1863. 1. Emancipation Proclamation by Li 8. Battle of New Orleans, 1815. 17. Franklin born, 1706. 17. Battle of the Cowpens. S. C., 1781. 18. Daniel Webster born, 1782. 19. Robert E. Lee born, 1807. 27. German Emperor born, 1859. Jan. Jan. Jan. Jan. Jan. Feb. 12. Abraham Lincoln born, 1809.
Feb. 15. Battle-ship Maine blown up, 1898.
Feb. 22. George Washington born, 1732.
Feb. 22-23. Battle of Buena Vista, 1847.
March 5. Boston Massacre, 1770.
March 15. Andrew Jackson born, 1767.
March 18. Grover Cleveland born, 1837. Bismarck born, 1815.
 Bismarck born, 1815.
 Lee surrendered at Appomatiox, 1865.
 Fort Sumter fired upon, 1861.
 Henry Clay born, 1777.
 Thomas Jefferson born, 1743. April April April April April April 14. Lincoln assassinated, 1865 April 19. Primrose Day in England, Lord Beaconsfield died, 1881. April 19. Battles of Lexington and Concord, 1775. 23. Shakespeare born, 1564. April General Grant born, 1822. April April 30. Washington was inaugurated first President, May 1. Dewey destroyed the Spanish fleet at Manila, 1898 First English settlement in America at Jamestown, 1607.
 The Society of the Cincinnati was organized by officers of the Revolutionary Army, 1783.
 Mecklenburg, N. C., Declaration of Independence 1776 May

May ence, 1775.

24. Queen Victoria born, 1819.
6. General Nathaniel Greene born, 1742.
15. King John granted Magna Charta at Runny-May June

June mede, 1215. 17. Battle of Bunker Hill, 1775.

May

June June June

July July

11. Battle of Bunker Hill. 1715.

12. Battle of Fort Moultrie, Charleston, S. C., 1776.

1. Dominion Day in Canada.

1-2. General assault on Santiago de Cuba, 1898.

1-3. Battle of Gettysburg, 1863.

3. Cervera's fleet was destroyed off Santiago, July July 1898.

4. Declaration of Independence, 1776. July July 14. The Bastille was destroyed, 1789

16. Santiago surrendered, 1898.21. Battle of Bull Run, 1861.13. Manila surrendered to the Americans, 1898. July Aug. Battle of Bennington, Vt., 1777.
 Capitulation of Sedan, 1870. Aug.

Sep. 8. Battle of Eutaw Springs, S. C., 1781.
10. Battle of Lake Erie, Perry's victory, 1813.
11. Battle of Lake Champlain, McDonough's vic-Sep. Sep. Sep.

tory, 1814.

Sep. 13. Battle of Chapultepec, 1847.

Sep. 14. City of Mexico taken by the U. S. troops, 1847.

Sep. 17. Battle of Chickamanga, 1862.

Sep. 19-20. Battle of Chickamanga, 1863. Sep.

13-20. hatthe of Chickamauga, 18-3.
20. Italians occupied Rome, 1870.
7. Battle of King's Mountain, N. C., 1780.
8-11. Great fire of Chicago, 1871.
12. Columbus discovered America, 1492.
17. Burgoyne surrendered at Saratoga, 1777. Oct. Oct. Oct. Oct.

19. Cornwallis surrendered at Yorktown, 1781. Oct. Nov. 5. Guy Fawkes Day in England. The Gunpowder Plot discovered, 1604.

Nov. 9. Great fire of Boston, 1872 Nov. 10. Martin Luther born, 1483.25. British evacuated New York, 1783. Nov.

25. British evacuated New York, 162 2. Battle of Austerlitz, 1805. 14. Washington died, 1799. 16. Boston "Tea Party," 1773. 16. The great fire in New York, 1835. Dec. Dec. Dec.

Dec. Dec. 22. Mayflower pilgrims landed at Plymouth Rock, 1620.

Dec. 25-26. Battle of Trenton, N. J., 1776. 29, William Ewart Gladstone born, 1809, Dec.

### The First Day of the Year.

Readers of Parish Registers and other ancient documents are sometimes puzzled by the dates, and especially by the apparent discrepancies in the time when the year commenced. It began:—

7th to 14th Centuries, at Christmas. 12th Century, by the Church, on March 25. 14th Century, by Civilians, same time.

14th Century, by Civilians, same time.

In 1752 the New Style was introduced, and 1753 commenced on the 1st of January. Previous to this two dates were used, one for the civil year, and the other for the historical; the former commenced March 25, and the latter January 1; thus we find the same event with two dates, e.g., Feb. 20, 1631-2. Another change was made in the calendar by the same Act, 24 Geo. II. c. 23; the day after September 2d was accounted the fourteenth, hence the difference between Old and New Michaelmas and other days.

### Conoral Conneils

	General Councils.	
	J.	L.D.
Jerusalem	Against Judaizers	51
Arles	Against the Donatists	314
*Nice	First Œcumenical Council	325
	nopleArian	337
	Athanasian	342
	Against Arius	347
	nople Second Œcumenical	381
*Enhesus	Third do	431
	Fourth do	451
	nople. Fifth do	553
*Constantin	nople. Sixth do	681
	Seventh do	787
	nopleEighth do	870
Rome	First Lateran	1123
		1139
Rome .	Third do	1197
Rome	Fourth do	1215
Luons	Emperor Frederick deposed	1243
Luons	Temporary rennion of Greek and	
23011011111	Latin Churches	1274
Vienne		1312
		1409
Constance.	Huss condemned to be burned	1414
		1431
	Fifth Lateran	1517
	Nineteenth Œcumenical1545 to	
		1870
& Only the	a six than marked were indicantably Con-	own1

Only the six thus marked were indisputably General or (Ecumenical. Some other councils, such as those summoned to Pavia and Siena, were designed to be (Ecumenical, but led to no such result. The Greek Church recognizes seven.

### A READY REFERENCE CALENDAR.

For ascertaining any Day of the Week for any given Time within Two Hundred Years from the introduction of the New Style, 1753 to 1952, inclusive.

and New Style, 1155 to 1552, Inclusive.																				
YEARS 1753 TO 1952.								Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	
1753g 1754d	1781g 1782d	1800e 1801a	1828q 1829a	1856q 1857a	1884q 1885a	1900g 1901d	1928h 1929d	а	4	7	7	3	5	1	3	6	2	4	7	2
1755e 1756p	1783e 1784p	1802b 1803c	1830b 1831c	1858b 1859c	1886b 1887c	1902e 1903a	1930e 1931a	ь	5	1	1	4	6	2	4	7	3	5	1	3
1757c 1758f	1785c 1786f	1804h 1805d	1832h 1833d	1860h 1861d	1888h 1889d	1904k 1905f	1932k 1933f	c	6	2	2	5	7	3	5	1	4	6	2	4
1759g 1760q	1787g 1788q	1806e 1807a	1834e 1835a	1862e 1863a	1890e 1891a	1906g 1907d	1934g 1935d	d	2	5	5	,1	3	6	1	4	7	2	5	7
1761a 1762b	1789a 1790b	1808k 1809f	1836k 1837f	1864k 1865f	1892k 1893f	1908 l 1909b	1936 l 1937b	е	3	6	6	2	4	7	2	5	1	3	6	1
1763c 1764h	1791c 1792h	1810g 1811d	1838g 1839d	1866g 1867d	1894g 1895d	1910c 1911f	1938c 1939f	f	7	3	3	6	1	4	6	2	5	7	13	5
1765d 1766e	1793d 1794e	1812 l 1813b	1840 l 1841 b	1868 l 1869b	1896 l 1897b	1912m 1913e	1940m 1941e	g	1	4~	4	7	2	5	7	3	6	1	4	6
1767a 1768k	1795a 1796k	1814c 1815f	1842c 1843f	1870c 1871f	1898c 1899f	1914a 1915b	1942a 1943b	h	7	3	4	7	2	5	7	3	6	1	4	6
1769f 1770g	1797 <b>f</b> 1798g	1816m 1817e	1844m 1845e	1872m 1873e		1916n 1917g	1944n 1945g	k	5	1	2	5	7	3	5	1	4	6	2	4
1771d 17721	1799d	1818a 1819b	1846a 1847b	1874a 1875b		1918d 1919e	1946d 1947e	1	8	6	7	3	5	1	3	6	2	4	7	2
1773b 1774c		1820n 1821g	1848n 1849g	1876n 1877g		1920p 1921c	1948p 1949e	m	1	4	5	1	3	6	1	4	7	2	5	7
1775f 1776m		1822d 1823e	1850d 1851e	1878d 1879e		1922f 1923g	1950f 1951g	n	6	2	3	6	1	4	6	2	5	7	3	5
1777e 1778a		1824p 1825c	1852p 1853c	1880p 1881c		1924q 1925a	19 <b>5</b> 2q	р	4	7	1	4	6	2	4	7	3	5	1	3
1779b 1780n		1826f 1827g	1854f 1855g	1882f 1883g		1926b 1927c		q	2	5	6	2	4	7	2	5	1	3	6	1
	TABLE OF DAYS.																			

TABLE OF DAYS.												
1	2	2 3			4			6	7			
Monday	1 Tuesday	1 Wednesday	1	Thursday	1	Friday	1	Saturday	1 SUNDAY	1		
Tuesday	2 Wednesday	2 Thursday		Friday		Saturday		SUNDAY	2 Monday	2		
Wednesday	3 Thursday	3 Friday		Saturday		SUNDAY	3	Monday	3 Tuesday	3		
Thursday	4 Friday	4 Saturday		SUNDAY	4	Monday		Tuesday	4 Wednesday	4		
Friday	5 Saturday	5 SUNDAY	5	Monday		Tuesday		Wednesday	5 Thursday	5		
Saturday	6 SUNDAY	6 Monday		Tuesday		Wednesday		Thursday	6 Friday	6		
SUNDAY	7 Monday	7 Tuesday		Wednesday	7	Thursday		Friday	7 Saturday	7		
Monday	8 Tuesday	8 Wednesday	8	Thursday	8	Friday		Saturday	8 SUNDAY	8		
Tuesday	9 Wednesday	9 Thursday	9	Friday	9	Saturday		SUNDAY	9 Monday	9		
Wednesday	10 Thursday	10 Friday	10	Saturday	10	SUNDAY	10	Monday	10 Tuesday	10		
Thursday	11 Friday	11 Saturday	11	SUNDAY		Monday	11	Tuesday	11 Wednesday	11		
Friday	12 Saturday	12 SUNDAY	12	Monday	12	Tuesday	12	Wednesday	12 Thursday	12		
Saturday	13 SUNDAY	13 Monday	13	Tuesday		Wednesday	13	Thursday	13 Friday	13		
SUNDAY	14 Monday	14 Tuesday		Wednesday		Thursday		Friday	14 Saturday	14		
Monday	15 Tuesday	15 Wednesday		Thursday		Friday	15	Saturday	15 SUNDAY	15		
Tuesday	16 Wednesday	16 Thursday		Friday	16	Saturday		SUNDAY	16 Monday	16		
Wednesday	17 Thursday	17 Friday		Saturday		SUNDAY		Monday	17 Tuesday	17		
Thursday	18 Friday	18 Saturday		SUNDAY		Monday		Tuesday	18 Wednesday	18		
Friday	19 Saturday	19 SUNDAY		Monday		Tuesday		Wednesday	19 Thursday	19		
Saturday	20 SUNDAY	20 Monday		Tuesday		Wednesday		Thursday	20 Friday	20		
SUNDAY	21 Monday	21 Tuesday		Wednesday		Thursday		Friday	21 Saturday	21		
Monday	22 Tuesday	22 Wednesday		Thursday		Friday		Saturday	22 SUNDAY	22		
Tuesday	23 Wednesday	23 Thursday		Friday		Saturday		SUNDAY	23 Monday	23		
Wednesday	24 Thursday	24 Friday	24	Saturday		SUNDAY		Monday	24 Tuesday	24		
Thursday	25 Friday	25 Saturday		SUNDAY		Monday	25	Tuesday	25 Wednesday	25		
Friday	26 Saturday	26 SUNDAY		Monday		Tuesday	26	Wednesday	26 Thursday	26		
Saturday	27 SUNDAY	27 Monday		Tuesday		Wednesday	27	Thursday	27 Friday	27 28		
SUNDAY	28 Monday	28 Tuesday		Wednesday		Thursday		Friday	28 Saturday	29		
Monday	29 Tuesday	29 Wednesday		Thursday		Friday		Saturday SUNDAY	29 SUNDAY 30 Monday	30		
Tuesday	30 Wednesday	30 Thursday		Friday		Saturday		Monday	31 Tuesday	31		
Wednesday	31 Thursday	31 Friday	31	Saturday	31	SUNDAY	31	Bronday	or ruesuay	01		

NOTE—The letters in the list of "Years from 1758 to 1852" refer to the table headed with the Months, the figures in which refer to the same figures at the head of the table of Days. For example: To know on what day July 4, 1800, will fall, look for 1808 in the table of Years. The letter g is attached. Look for the same letter in the table of Months, and in a parallel line under July is the figure 7, which directs to column 7 in the table of Days below, in which it will be seen that July 4 falls on Wednesday.

### A DICTIONARY OF MYTHOLOGY.

Abeo'na. A goddess of voyages, etc.
icha'tes. The trusty friend of Æneas.
Ach'eron. The son of Sol and Terra, changed by
Jupiter into a river of hell. Used also for hell itself.

Achil'les. A (Greek who signalized himself in the war against Troy. Having been dipped by his mother in the river Styx, he was invulnerable in every part except his right heel, by which she held him, but was at least he likel at P. I.

A'cis. A Sicilian shepherd, killed by Polyphemus because he rivaled the latter in the affections of

Galatea

Actæ'on. A famous hunter, who, having surprised Diana as she was bathing, was turned by her into a stag, and killed by his own dogs.

Ado'nis. A beautiful youth beloved by Venus and Proserpine. He was killed by a wild boar. When wounded, Venus sprinkled nectar into his blood, from

wounded, Venus sprinkled nectar into his blood, from which flowers sprang up.

Æge'ns. A king of Athens, giving name to the Ægean sea by drowning himself in it.

Æ'gis. A shield given by Jupiter to Minerva. Also the name of a Gorgon whom Pallas slew.

Æne'as. A Trojan prince, son of Anchises and Venus; the here of Virgil's poem, the Ænetd.

Æ'olus. The god of the winds.

Æo'us. One of the four horses of the sun.

Æscula'pius. The god of medicine and the son of Apollo. Killed by Jupiter with a thunderbolt for having restored Hippolytus to life.

Æ'thon. One of the four horses of the sun.

Agamem'non. King of Mycenæ and Argos, brother

Agamem'non. King of Mycenæ and Argos, brother to Menelaus, and chosen captain-general of the Greeks at the siege of Troy.

Aganip'pe. A fountain at the foot of Mount Heli-con, daughter of the river Permessus.

Agla'ia. One of the three Graces.
A'jax. Next to Achilles, the bravest of all the Greeks

in the Trojan war. Al'bion. The son of Neptune; went into Britain and

established a kingtom.

Alce'te, or Alcestis. The daughter of Pelias and wife of Admetus, brought back from hell by Hercules. Alci'des. A title of Hercules. Alec'to. One of the three Furies. Alo'a. A festival of Bacchus and Ceres.

Am'mon. A title of Jupiter.

Amphi'on. A famous musician, the son of Jupiter and Antiope, who built the city of Thebes by the music of bis harp. He and his brother Zethus are said to have invented music.

Amphitri'te. Goddess of the sea and wife of Neptune.

Androm'ache. Wife of Hector.
Androm'eda. The daughter of Cepheus and Cassiocia, who, contesting with Juno and the Nereides for the prize of beauty, was bound to a rock by them and exposed to a sea monster, but was rescued and married by Perseus.

Ange/rona. The goddess of silence.
Antæ/us. The giant son of Neptune and Terra;
squeezed to death by Hercules.
Antevría. Goddess of women in labor.
Antig/one. The daughter of Œdipus and Jocasta,

famous for her filial piety.

An'ubis. An Egyptian god with a dog's head.
A'pis. Son of Jupiter and Niobe; called also Serapis
and Osiris. Taught the Egyptians to sow corn and
plant vines, and was worshiped by them in the form of

Apol'lo. The son of Jupiter and Latona, and the god of music, poetry, eloquence, medicine, and the fine arts.

Arach'ne. A Lydian princess, turned into a spider The son of Jupiter and Latona, and the god

for contending with Minerva at spinning. Arethu'sa. One of Diana's nymphs, who was changed

into a fountain.

Ar'gus. The son of Aristor; said to have had a hundred eyes; but being killed by Mercury when appointed by Juno to guard lo, she put his eyes on the tail of a

peacock. Also an architect, who built the ship Argo.
Arlad'ne. The daughter of Minos, who, from love to
Theseus, gave him a clew of thread, to guide him out of the Cretan labyrint; being afterward desorted by him, she was married to Bacchus, and made his priestess.

Ari'on. A lyric poet of Methymna, who, in his voyage to Italy, saved his life from the cruelty of the

mariners by means of dolphins, which the sweetness of his music brought together.

Aristæ'us. A son of Apollo and Cyrene. Astræ'a. The goddess of justice; changed into the

Atalan'ta. A princess of Scyros, who consented to marry that one of her suitors who should outrun her,

Hippomens being the successful competitor.

At las. One of the Titans, and king of Mauretania; said to have supported the world on his shoulders; he was turned into a mountain by Perseus.

Auro'ra. The goddess of morning.

Antum'nus. The god of fruits,

Bacchan'tes. Priests of Bacchus. Bac'chus. The son of Jupiter and Semele, and the Bac'chus. god of wine.

Bap'ta. The goddess of shame.

Beller'ophon. The son of Glancus, king of Ephyra. He underwent numerous hardships for refusing an inti-macy with Sthenobea, wife of Prætus, the king of Argos. With the aid of the horse Pegasus, he destroyed

Argos, with the alter of Mars, the Chimera.

Bello'na. Goddess of war; sister of Mars.

Bereni'ce. A Grecian lady; the only person of her sex permitted to see the Olympic games.

Boli'na. A nymph rendered immortal for her modesty and resistance to Apollo.

Bo'reas. The son of Astræus and Aurora; the name

of the north wind. Bria/reus. A giant who warred against heaven, and was feigned to have had fifty heads and one hundred

arms. Busi'ris. The son of Neptune; a tyrant of Egypt, and a monstrous giant, who fed his horses with human flesh; was killed by Hercules.

Byb'lis. The daughter of Miletus; she wept herself into a fountain through love of her brother Caunus.

Ca'cus. A son of Vulcan and a most notorious robber; slain by Hercules for stealing his oxen.

Cad'mus. The son of Agenor, king of Phænicia; founder of Thebes, and the reputed inventor of sixteen letters of the Greek alphabet.

Cadu'ceus. Mercury's golden rod or wand. Calli'ope. One of the Muses, presiding over elo-

quence and epic poetry.

Calyp'so. One of the Oceanides who reigned in the island Ogygia, and entertained and became enamored of Ulysses.

Camæ'na, or Carna. Goddess of infants

Cassan'dra. A daughter of Priam and Hecuba, endowed with the gift of prophecy by Apollo.

Castal'ides. The Muses, so called from the fountain

Castalius, at the foot of Parnassus.

Castalius, at the foot of Parnassus.

Castor. A son of Jupiter and Leda. He and his twin brother Pollux shared immortality alternately, and were formed into the constellation Gemini.

Ce'crops. The first king of Athens, who instituted marriage, altars, and sacrifices.

Cen'taurs. Children of Ixion, half men and half

horses, inhabiting Thessaly, and vanquished Thesens.

Cerberus. The three-headed dog of Fluw, guarding the gates of hell.
Ce'res. The daughter of Saturn and Cybele, and

goddess of agriculture.
Cha'ron. The son of Erebus and Nox, and ferryman

of hell, who conducted the souls of the dead over the rivers Styx and Acheron.

Charyb'dis. A ravenous woman, turned by Jupiter into a very dangerous gulf or whirlpool on the coast of Sicily

Chi'mera. A strange monster of Lycia, killed by Bellerophon.

A Centaur, who was preceptor to Achilles Chi'ron. taught Æsculapius physic and Hercules astronomy, and

tangnt Asculapius physic and Hercunes astronomy, and who became the constellation Sagittarius.

Chry'sels. The daughter of Chryses, priest of Apollo, famed for beauty and for her skill in embroidery.

Cir'ce. A noted enchantress.

Cli'o. One of the Muses, presiding over history.

Clo'tho. One of the three Fates.

Clytemnes'tra. The faithless wife of Agamemnon,

killed by her son Orestes.

Co'mus. The god of merriment.

Co'mus. The god of merriment.
Cro'cus. A young man enamored of the nymph Smilax, and changed into a flower.
Crœ'sus. King of Lydia; the richest man of his time.
Cu'pid. Son of Mars and Venus; the god of love.
Cyb'ele. The daughter of Cœlus and Terra; wife of Saturn, and mother of the gods.

Cy'clops. Vulcan's workmen, giants who had only ne eye, in the middle of their foreheads; slain by Apollo in a pique against Jupiter.

Dæd'alus. A most ingenious artificer of Athens, who formed the Cretan labyrinth, and invented the auger, axe, glue, plumb-line, saw, and masts and sails for ships.

Da'mon. The friend of Pythias.

Dana'ldes, or Bel'ides. The fifty daughters of Danaus, king of Argos, all of whom, except Hypermnestra, killed their husbands on the first night of their marriage, and were therefore doomed to draw water out of a deep well, and eternally pour it into a cask full of holes

Daph'ne. A nymph beloved by Apollo; the daughter of the river Peneus; changed into a laurel tree.

Daph'nis. A shepherd of Sicily and son of Mercury; educated by the nymphs, and inspired by the Muses

with the love of poetry.

Dar'danus. A son of Jupiter and founder of Troy.

Deida'mia. The daughter of Lycomedes, king of

Delph'obus. A son of Priam and Hecuba; married Helena after the death of Paris, but betrayed by her to the Greeks.

Dejani'ra. Wife of Hercules, who killed herself in despair, because her husband burned himself to avoid the torment occasioned by the poisoned shirt she had given him to regain his love.

Del'phi. A city of Phocis, famous for a temple and an oracle of Apollo.

Deuca'ion. The son of Prometheus, and king of Thessaly, who, with his wife Pyrrha, was preserved from the general deluge, and repeopled the world by throwing stones behind them, as directed by the oracle. Dian'a. Daughter of Jupiter and Latona, and god-

dess of hunting, chastity, and marriage.

Di'do. Founder and queen of Carthage; daughter of Belus, and wife of Sichæus. According to Virgil, she entertained Æneas on his voyage to Italy, and burned herself in despair, because he left her.

Diomodes Son of Tydeus and king of Ætolia.

Diome'des. Son of Tydeus, and king of Ætolia; gained great reputation at Troy, and, with Ulysses, carried off the Palladium.

Dir'ce. Wife of Lycus, king of Thebes; dragged to death by a mad bull.

Dry'ades. Nymphs of the woods.

Ech'o. The daughter of Aer, or Air, and Tellus, who pined away for love of Narcissus.

Elec'tra. Daughter of Agamemnon and Clytemnes

tra; instigated her brother Orestes to revenge their father's death upon their mother and Ægisthus. Elys'ium. The happy residence of the virtuous after

death.

Encel'adus. Son of Titan and Terra, and the strongest of the giants; conspired against Jupiter, and attempted to scale heaven.

Endym'ion. A shepherd and astronomer of Caria, condemned to a sleep of thirty years.

Epe'us. The artist who made the Trojan horse, in-

ventor of the sword and buckler.

Er'ato. The Muse of lyric and amorous poetry.

Er'ebus. The son of Chaos and Nox; an infernal delty. A river of hell, and often used by the poets for hell itself.

Erin'nys. The Greek name for the Furies, or Eumen-

E'ros. A name of Cupid.

Eumen'ides. A name of the Furies.

Euphor'bus. The son of Panthous; slain by Mene-

Euphor bus. The son of Fanthous; stain by Mene-laus in the Trojan war. Euphros'yne. One of the three Graces. Euro'pa. The daughter of Agenor; carried by Jupi-ter, in the form of a white bull, into Crete.

Eury'ale. A queen of the Amazons. Also one of the three Gorgons.

Eury'alus. A Peloponnesian chief in the Trojan war. Also, a Trojan and a friend of Nisus, for whose loss Æneas was inconsolable.

Enwadden Wife of Orphans, killed by a serpent on

loss Afneas was inconsolable.
Euryd'ice. Wife of Orpheus; killed by a serpent on her marriage day.
Euryl'ochus. One of the companions of Ulysses; the only one who was not changed by Circe into a hog.
Euter'pe. One of the Muses, presiding over music.
Evad'ne. Daughter of Mars and Thebe; threw herself on the funeral pyre of her husband, Cataneus.

Fab'ula. Goddess of lies.
Fa'ma. Goddess of report, etc.
Fates. Powerful goddesses, who presided over the birth and the life of mankind, were the three daughters of Nox and Erebus, named Clotho, Lachesis, and Atropos. Clotho was supposed to hold the distaff, Lachesis to draw the thread of human life, and Atropos to cut it off.

Fau'na, and Fatu'a. Names of Cybele. Fau'ni. Rural gods, described as having the legs, feet, and ears of goats.

Fau'nus. Son of Mercury and Nox, and father of the Fauni.

Flora. The goddess of flowers.
Fortu'na. The goddess of fortune; said to be blind.
Fu'ries. The three daughters of Nox and Acheron, named Alecto, Tisiphone, and Megæra, with hair composed of snakes, and armed with whips, chains, etc.

Galate'a. A sea-nymph, daughter of Nercus and Doris, passionately loved by Polyphemus. Gan'ymede. The son of Tros, king of Troy, whom Jupiter, in the form of an eagle, snatched up and made

his cupbearer.

Ge'ryon. A monster, having three bodies and three heads, and who fed his oxen with human flesh, and was

therefore killed by Hercules.
Gor'dius. 'A husbandman, but afterward king of Phrygia, remarkable for tying a knot of cords, on which the empire of Asia depended, in so intricate a manner,

the empire of Asia depended, in so intricate a manner, that Alexander, unable to unravel it, cut it asunder.

Gor'gons. The three daughters of Phorcus and Ceta, named Stheno, Euryale, and Medusa. Their bodies were covered with impenetrable scales, their hair entwined with serpents; they had only one eye betwixt them, and they could change into stones those whom they looked on.

Gra'ces. Three goddesses, Aglaia, Thalia, and Euphrosyne, represented as beautiful, modest virgins, and constant attendants on Venus.

Ha'des. A title of Pluto.

Hardes. Attheorrates, daughters of Neptune and Terra, named Aello, Celæno, and Ocypete, with the faces of virgins, the bodies of vultures, and hands armed with claws.

He'be. The daughter of Juno; goddess of youth, and Jupiter's cupbearer; banished from heaven on account of an unjury feel.

of an unlucky fall.

Hec'tor. The son of Priam and Hecuba; the most val-

of an unlucky fall.

Hec'tor. The son of Priam and Hecuba; the most valiant of the Trojans, and slain by Achilles.

Hec'uba. The wife of Priam, who tore her eyes out for the loss of her children.

Hel'ena, or Hel'en. The wife of Menelaus. and the most heautiful woman of her age, who, running away with Paris, occasioned the Trojan war.

Hel'enus. A son of Priam and Hecuba, spared by the Greeks for his skill in divination.

Hel'le. The daughter of Athamas, who, flying from her stepmother Ino, was drowned in the Pontic sea, and gave it the name of Hellespont.

Her'cules. The son of Jupiter and Alemena; the most famous hero of autiquity, remarkable for his great strength and numerous exploits.

most famous hero of antiquity, remarkable for his great strength and numerous exploits.

Her'mes. A name of Mercury.

Herunl'one. The daughter of Mars and Venus, and wife of Cadmus; was changed into a serpent. Also, a daughter of Menelaus and Helena, married to Pyrrhus.

He'ro. A beautiful woman of Sestos, in Thrace, and priestess of Venus, whom Leander of Abydos loved so tenderly that he swam over the Hellespont every night to see her; but he, at length, being unfortunately drowned, she threw herself in despair, into the sea.

Hesper'ides. Three nymphs, Ægle, Arethusa, and Hesperethusa, daughters of Hesperus. They had a garden bearing golden apples, watched by a dragon, which Hercules slew, and bore away the fruit.

Hercules slew, and bore away the fruit.

Hes'perus. The son of Japetus, and brother to Atlas; changed into the evening star.

Hippolytus. The son of Theseus and Antiope, or Hippolyte, who was restored to life by Æsculapius, at the son of the sequest of Disas.

Hippolyte, who was restored to life by Æsculapius, at the request of Diana.

Hippom'enes. A Grecian prince, who, beating Atalanta in the race by throwing golden applies before her, married her. They were changed by Cybele into lions.

Hyacin'thus. A beautiful boy, beloved by Apollo and Zephyrus. The latter killed him; but Apollo changed the blood that was spilled into a flower called hyacinth.

Hy'ades. Seven daughters of Atlas aud Æthra, changed by Jupiter into seven stars.

Hy'dra. A celebrated monster, or serpent, with seven, or, according to some, fifty heads, which infested the Lake Lerna. It was killed by Hercules.

Hy'men. Son of Bacchus and Venus, and god of

marriage.

Hyperi'on. Son of Cœlus and Terra.

Son of Œbalus; having received from Bac-Ica'rius. chus a bottle of wine, he went into Attica to show men the use of it, but was thrown into a well by some shepherds whom he had made drunk, and who thought he

Icarus. The son of Dædalus, who, flying with his father out of Crete into Sicily, and soaring too high, melted the wax of his wings, and fell into the sea, thence

called the Icarian sea.

I'o. The daughter of Inachus, turned by Jupiter into a white heifer, but afterward resumed her former shape;

a white herrer, but afterward resumed her former snape; was worshiped after her death by the Egyptians, under the name of Isis.

Iphigeni'a. The daughter of Agamemnon and Clytemnestra, who, standing ready as a victim to be sacrificed to appease the ire of Diana, was by that goddess transformed into a white hart and made a priestess.

I'ris. The daughter of Thaumas and Electra; one of the Oceanides, and messenger and companion of Juno,

who turned her into a rainbow.

Ixi'on. A king of Thessaly, and father of the Centaurs. He killed his own sister, and was punished by being fastened in hell to a wheel perpetually turning.

Ja'nus. The son of Apollo and Creusa, and first king of Italy, who, receiving the banished Saturn, was re-warded by him with the knowledge of husbandry, and

of things past and future.

Ja'son. The leader of the Argonauts, who, with Medea's help, obtained the golden fleece from Colchis.

Jocas'ta. The daughter of Creon. She unwittingly

married her own son, Œdipus.

Ju'no. The daughter of Saturn and Ops; sister and wife of Jupiter, the great queen of heaven, and of all

the gods, and goddess of marriages and births.
Jupiter. The son of Saturn and Ops; the supreme deity of the heathen world, the most powerful of the gods, and governor of all things.

Lach'esis. One of the three Fates.

Laoc'oon. A son of Priam and Hecuba, and high priest of Apollo, who opposed the reception of the wooden horse into Troy, for which he and his two sons

were killed by serpents.

Leom'edon. A king of Troy, killed by Hercules for denying him his daughter Hesione after he had delivered her from the sea-monster.

her from the sea-monster.

La'res. Inferior gods at Rome, who presided over houses and families; sons of Mercury and Lara.

Laver'na. A goddess of thieves.

Lean'der. See Hero.

Le'the. A river of hell, whose waters caused a total forgetfulness of things past.

Luben'tia. Goddess of pleasure.

Lu'eifer. The name of the planet Venus, or morning star; said to be the son of Jupiter and Aurora.

Lucing A daughter of Juniter and Juno and a

Luci'na. A daughter of Jupiter and Juno, and a goddess who presided over childbirth.

Lu'na. The moon; the daughter of Hyperion and

Terra.

Luper'calla. Feasts in honor of Pan.

Mars. The god of war.

Mede'a. The daughter of Ætes, and a wonderful sorceress or magician; she assisted Jason to obtain the golden fleece.

Medu'sa. The chief of the three Gorgons; killed by

Perseus.

Megæ'ra. One of the Furies. Meg'ara. Wife of Hercules.

Melpom'ene. One of the Muses, presiding over

Melpom'ene. One of the Muses, presiding over tragedy.

Mem'non. The son of Tithonus and Aurora, and king of Abydon; killed by Achilles for assisting Priam, and changed into a bird at the request of his mother.

Menela'us. The son of Atreus, king of Sparta; brother of Agamemnon, and husband of Helen.

Men'tor. The faithful friend of Ulysses, the governor of Telemachus, and the wisest man of his time.

Mer'cury. The son of Jupiter and Maia; messenger of the gods, inventor of letters, and god of eloquence, commerce, and robbers.

commerce, and robbers.

Mi'das. A king of Phrygia, who had the power given him of turning whatever he touched into gold. Miner'va. The goddess of wisdom, the arts, and war; produced from Jupiter's brain.

Min'otaur. A celebrated monster, half man and half bull.

Mnemos'yne. The goddess of memory, and mother of the nine Muses. Mo'mus. The son of Nox, and god of folly and pleas-

Mor'pheus. The minister of Nox and Somnus, and god of sleep and dreams.

Mors. Goddess of death.

Mu'ses. Nine daughters of Jupiter and Mnemosyne, named Calliope, Clio, Erato, Euterpe, Melpomene, Polynymia, Terpsichore, Thalia, and Urania. They were mistresses of all the sciences, and governesses of the feasts of the gods.

Mu'ta. Goddess of silence.

feasts of the gods.

Na'iades. Nymphs of streams and fountains. Narcis'sus. A beautiful youth, who, falling in love with his own reflection in the water, pined away into a daffodil.

Nem'esis. One of the infernal deities, and goddess of revenge.

Ney'tune. The son of Saturn and Ops; god of the sea, and, next to Jupiter, the most powe ful deity.

Ne'reids. Sea nymphs.

Nes'tor. The son of Neleus and Chloris, and king of Pylos and Messenia. He fought against the Centaurs, was distinguished in the Trojan war, and lived to a great age.

Ni'obe. Daughter of Tantalus, and wife of Amphion, who, preferring herself to Latona, had her fourteen children killed by Diana and Apollo, and wept herself into a stone.

Nox. The most ancient of all the deities, and goddess of night.

Ocean'ides. Sea nymphs, daughters of Oceanus; three thousand in number.

Oce'anus. An ancient sea god.

Ged'ipus. King of Thebes, who solved the riddle of the Sphinx, unwittingly killed his father, married his mother, and at last ran mad and tore out his eyes.

mother, and at last ran mad and tore out his eyes.

Om'phale. A queen of Lydia, with whom Hercules was so enamored that he submitted to spinning and other unbecoming offices.

Ops. A name of Cybele.
Ores'tes. The son of Agamemnon.
Or'pheus. A celebrated Argonaut, whose skill in music is said to have been so great that he could make rocks, trees, etc., follow him. He was the son of Jupiter and Calliope.

Osk'ris. See Ams.

Osi'ris. See Apis.

Palla'dium. A statue of Minerva, which the Trojans imagined fell from heaven, and with which their city was deemed unconquerable.

Pal'las and Py'lotis. Names of Minerva.

Pan. The son of Mercury, and the god of shepherds,

huntsmen, and the inhabitants of the country.

Pando'ra. The first woman, made by Vulcan, and endowed with gifts by all the deties. Jupiter gave her a box which contained all the evils and miseries of life, but with hope at the bottom.

but with hope at the bottom.

Par'is, or Al'exander. Son of Priam and Hecuba; a most beautiful youth, who ran away with Helen, and thus occasioned the Trojan war.

Parnas'sus. A mountain of Phocis, famous for a temple of Apollo; the favorite residence of the Muses.

Peg'asus. A winged horse belonging to Apollo and the Muses, which sprung from the blood of Medusa when Perseus cut off her head.

Panetics. Small statuse or household gods.

Pena'tes. Small statues or household gods.
Penel'ope. A celebrated princess of Greece, daughter of Icarus, and wife of Ulysses; celebrated for her chastity and constancy in the long absence of her hus-

band. Per'seus. Son of Jupiter and Danaë; performed many extraordinary exploits by means of Medusa's

head. Phaeton. Son of Sol (Apollo) and Climene. He asked the guidance of his father's chariot for one day as a proof of his divine descent; but, unable to manage the horses, set the world on fire, and was therefore struck by Jupiter with a thunderbolt into the river Po.

Philome'la. The daughter of Pandion, king of Athens; changed into a nightingale.
Phin'eas. King of Paphlagonia; had his eyes torn out by Boreas, but was recompensed with the knowledge of futurity. Also a king of Thrace turned into a stone by Parsons. stone by Perseus.

Phee'bus. A title of Apollo. Ple'iades. Seven daughters of Atlas and Pleione, changed into stars.

Plu'to. The son of Saturn and Ops, brother of Jupiter and Neptune, and the god of the infernal regions. Plu'tus. The god of riches. Pomo'na. The goddess of fruits and autumn.

Pomo'na. The goddess of fruits and autumn.
Polyhym'nia. The Muse of rhetoric.

Pri'am. The last king of Troy, the son of Laomedon, under whose reign Troy was taken by the Greeks.
Prome'theus. The son of Japetus; said to have

Prome'theus. The son of Japetus; said to have stolen fire from heaven to animate two bodies which he had formed of clay, and was therefore chained by Jupiter to Mount Caucasus, with a vulture perpetually gnawing his liver.

Pros'erpine. Wife of Pluto.
Pro'teus. The son of Oceanus and Tethys; a sea god and prophet, who possessed the power of changing himself into any shape.

A nymph beloved by Cupid and made im-Psy'che. A nyn mortal by Jupiter.

Pyg'mies. A nation of dwarfs only a span long, carried away by Hercules.
Pyl'ades. The constant friend of Orestes.

Pyr'amus and Thisbe. Two lovers of Babylon, who killed themselves with the same sword, and thus caused the berries of the mulberry tree, under which they died, to change from white to red.

Py'thon. A huge serpent, produced from the mud of the deluge; killed by Apollo, who, in memory thereof, instituted the Pythian games.

Re'mus. The twin brother of Romulus, killed by him for ridiculing the city walls.

Rhadaman'thus. One of the three infernal judges.

Rom'ulus. The son of Mars and Ilia; thrown into the Tiber by his uncle, but saved, with his twin brother, Remus, by a shepherd; became the founder and first king of Rome.

Sa'lii. The twelve frantic priests of Mars. Sa'lus. Goddess of health.

Saturna'lia. Feasts of Saturn.

Sat'urn. A son of Cœlus and Terra; god of time. Sat'yrs. Attendants of Bacchus; horned monsters,

half goats, half men.

Sem'ele. The daughter of Cadmus and Thebe, and mother of Bacchus.

Semir'amis, A celebrated queen of Assyria, who built the walls of Babylon; was slain by her own son, Nimyas, and turned into a pigeon. Sera/pis. See Apis.
Sile'nus. The foster-father, master, and companion of Bacchus. He lived in Arcadia, rode on an ass, and

was drunk every day.

Si'rens. Sea nymphs, or sea monsters, the daughters of Oceanus and Amphitrite.

Sis'yphus. The son of Æolus; a most crafty prince, killed by Theseus, and condemned by Pluto to roll up hill a large stone, which constantly fell back again.

Sol. A name of Apollo.

Som'nus. The son of Erebus and Nox, and the god of sleep.

of sleep.

Sphinx. A monster, who destroyed herself because Edipus solved the enigma she proposed.

Sten'tor. A Grecian, whose voice is reported to have been as strong and as loud as the voices of fifty men together.

One of the three Gorgons. Sthe'no. One of the Styx. A river of hell.

Sylvanus. A god of woods and forests.

Ta/cita. A goddess of silence.
Tan'talus. The son of Jupiter, and king of Lydia,
who served up the limbs of his son, Pelops, to try the
divinity of the gods, for which he was plunged to the
chin in a lake of hell, and doomed to everlasting thirst and hunger.

Tar'tarus. The part of the infernal regions in which

the wicked were punished.

Tau'rus. The bull under whose form Jupiter carried away Europa.

Telem'achus.
The only son of Ulysses.
Terpsich'ere.
The Muse presiding over dancing.

The'mis. The daughter of Cœlus and Terra, and goddess of justice.

Ti'phys. Pilot of the ship Argo.

Tisiph'one. One of the three Furies. Ti'tan." The son of Cœlus and Terra, elder brother of Saturn, and one of the giants who warred against heaven.

heaven.

Titho'nus. The son of Laomedon, loved by Aurora, and turned by her, in his old age, into a grasshopper.

Tri'ton. The son of Neptune and Amphirrite, a powerful sea god, and Neptune's trumpeter.

Tro'ilus. A son of Priam and Hecuba.

Troy. A city of Phrygia, famous for holding out a siege of ten years against the Greeks, but finally captured and destroyed. tured and destroyed.

Ulys'ses. King of Ithaca, who, by his subtlety and eloquence, was eminently serviceable to the Greeks in the Trojan War.

Ura'nia. The Muse of astronomy.

One of the most celebrated deities of the Venus. ancients, the wife of Vulcan, the goddess of beauty, the mother of love, and the mistress of the graces and of pleasures.

Vertum'nus. A deity of the Romans, who presided over spring and orchards, and who was the lover of Pomona.

Ves'ta. The sister of Ceres and Juno, the goddess of fire, and patroness of vestal virgins.

Viri'placa. An inferior nuptial goddess, who reconciled husbands and wives. A temple at Rome was dedicated to her, whither the married couple repaired after a quarrel.

Vulcan. The god who presided over subterraneous

fire, patron of workers in metal.

Zeph'yrus. The west wind, son of Æolus and Aurora, and lover of the goddess Flora.
Zeus. A title of Jupitér.

### LEGEND AND FOLKLORE.

The eccentricities of traditional story and traditionary practice have always been found a more or less interesting and amusing study by the contemplative observer of human nature; and almost all travelers and observer of numan nature; and almost all travelers and historians, from Herodotus downward, have occasionally condescended to add something to the general collection of curiosities in that department. But to make a thorough investigation of the "vulgar antiquities" of any country, and especially of one's own, was, until very recently, regarded as childish and useless. An exception, indeed, has been made in favor of the folklores of ancient Greece and Rome as being intrinsically of ancient Greece and Rome, as being intrinsically beautiful and exceptionally instructive. But the very fact that these had been beautified by artistic treatment impaired their usefulness from the purely antiquarian point of view; and in any case the floating traditions of Attica and Latium were too few, too fragmentary, and gathered from too narrow an area to furnish adequate data for the anthropologist and the sociologist.

It was in Germany that the study of folklore entered upon its scientific stage, and indeed that country has been most prolific in curious oral traditions and unwritten customs. Every custom has an instructive history if we can but succeed in interpreting its lore.

Orion was a giant hunter, noted for his beauty.
Puck and Robin Goodfellow are identical myths.
Ogri, The, were giants said to feed on human flesh.
Toadstool, The, is called in Ireland the fairy's mush-

Loki was the god of strife and evil in Scandinavlan

mythology.

Jupiter chose the eagle as the best preservative against lightning.

Apotheosis was the deification or raising of a mortal to the rank of a god.

Oak, The, is sacred to Jupiter because he first taught mankind to live upon acorns. Goat, The, was the animal usually sacrificed to Bac-

chus, on account of its propensity to destroy the vine.

Gypsies, The, are said to be wanderers because they refused shelter to the Virgin and Christ-child on the

flight into Egypt.

Valkyri, in the northern mythology, are either nine or three times three divine maldens, who cleave their way through air and water to lead to Odin those who have fallen in battle and who are worthy of Valhalla.

Dagon, the national god of the Philistines, half man and half fish, is mentioned in the Old Testament as having temples at Gaza and Ashdod. Several names of places prove that the worship of Dagon existed also in other parts of Palestine.

Astral Spirits are the supposed spirits which pervade the stars, each star having its own spirit or soul. Paracelsus thought that every human being had an astral spirit; hence the influence of one's particular star on his life.

Webrywolf According to the angled Common

Wehr-wolf. According to the ancient German superstition, the Wehr-wolf was a man-wolf, who had the form of a man by day and a wolf by night. Lycanthropy, or wolf-madness, was prevalent in Europe, and especially in Germany, in the fourteenth and fifteenth centuries.

Cornucopia, the horn or symbol of plenty, is placed in the hands of emblematical figures of Plenty, Liberality, and the like, who are represented as pouring from it an abundance of fruits or corn. It is frequently used in

architecture, sculpture, and heraldry.

Idris, a mythical figure in Welsh tradition, supposed to have been at once a giant, a prince, and an astronomer. On the summit of Cader Idris in Merionethshire, may be seen his rock-hewn chair, and an ancient tradition told that any Welsh bard who could pass the night upon it would be found the next morning, either dead, mad, or endowed with supernatural poetic inspiration. This tradition forms the subject of a fine poem by Mrs. Hemans; the gigantic size of the chair is alluded to in Tennyson's "Geraint and Enid." Griffin, The, is a chimerical creature, and first men-

tioned by Aristeas about 500 B. C. The griffin is variously described and represented, but the shape in which it most frequently appears is that of a cross between a lion and an eagle, having the body and legs of the for-mer, with the beak and wings of the latter, and the addition of pointed ears. Sometimes the four legs are all like those of an eagle, and the head is that of a cock, The figure seems to have originated in the East, as it is found in ancient Persian sculptures. Among the Greeks it appears on antique coins, and as an ornament in classical architecture.

Nectar is the name given by Homer, Hesiod, Pindar, and the Greek poets generally, and by the Romans, to the beverage of the gods, their food being called ambrosia. But Sappho and Aleman make nectar the food of the gods, and ambrosia their drink. Homer describes nectar as resembling red wine, and represents its continued use as causing immortality. By the later poets, nectar and ambrosia are represented as of most delicious odor; and sprinkling with nectar, or anointing with ambrosia, is spoken of as conferring perpetual youth, and they are assumed as the symbols of every-

thing most delicious to the taste.

thing most delicious to the taste.

Vishnu is the second god of the Hindu triad, now the most worshiped of all Hindu gods. Originally, in the oldest Vedas, a sun-god, he gradually increased in influence at the expense of other gods, and in the later Purana, is the supreme god. Always a friendly god, he became specially the friend and benefactor of man in his avatars or incarnations. The Vishnuite doctrines were gathered into one body in the eleventh century, as the Vishnu-Purana. Of twenty principal sects, votaries of Vishnu, and one hundred minor brotherhoods, some are merely local, others are wealthy bodies and wideare merely local, others are wealthy bodies and widespread.

Damon and Pythias, two noble Pythagoreans of Syracuse, are remembered as the models of faithful by the elder Dionysius, the tyrant of Syracuse, begged to be allowed to go home for the purpose of arranging his domestic affairs, Damon pledging his own life for the reappearance of his friend at the time appointed for his doom. Dionysius consented, and Pythias returned just in time to save Damon from death. Struck by so noble an example of mutual affection, the tyrant pardoned Pythias, and desired to be admitted into their

sacred fellowship.

Brownie, a very engaging though mythical creature Brownie, a very engaging though mythical creature of the Scottish rural districts, is believed to assist in housework at night. The brownie is good tempered and industrious, but has a great objection to slovenilness, and marks his sense of neglect by pinching slatternly maids. Good housewives leave out a bowl of milk for him. If the farm changed hands the brownie usually left, which may explain why there are none now. The resemblance of the Scotch brownle to the Rebin Goodfellow of the English and the Kobold of the German folkiore is obvious, but perhaps they may be

traced further to the lares or hearth spirits of the ancients. The Russian Domoroy lives behind the stove, and in some families a portion of the supper is always set aside for him; for if he is neglected he waxes wroth and knocks the tables and benches about at night. Spirits with similar functions elsewhere, are the Lithuanian kanka, the Finnish paara, and the French lutin.

Star Legends. In Galicia, the province northeast of Hungary, the peasants believe that when a star falls to earth, it is at once transformed into a rarely beautiful woman with long hair, blonde and glittering. This splendid or eature. splendid creature, miraculously engendered, exercises on all who come in contact with her a magical influence. Every handsome youth unfortunate enough to attract her attention becomes her victim. Thus having allured them to her, she encircles them with her arm in an embrace that becomes gradually tighter and tighter, until the poor dupes are strangled to death. If certain words are murmured the moment the star starts to fall, they cause her allurements to lose their power. From this superstition springs the custom of wishing while a star is seen hurrying through the air, a wish said surely to come true if completely formulated before the light is extinguished. The Spaniards saw in the falling stars the souls of their dead friends, the thread of whose existence was cut short by destiny. The Arabs thought these stars to be burning stones thrown by angels at the heads of devils who attempted to enter Paradise.

Valhalla is the place of residence for the fallen in battle, in Scandinavian mythology. The name Valhalla was given to a magnificent marble structure of nearly the same proportions as the Parthenon, erected by Ludwig I., of Bavaria (1830-41), as a Temple of Fame for all Germany, on an eminence two hundred and fifty feet above the Danube, near Ratisbon. By means of statues, busts, reliefs, and tablets, the mythology and history of Germany are illustrated and her great names commemo-

rated.

Thule was the name given by ancient Greeks and Romans to the most remote northern portion of the world then known. Whether an island or part of a continent, is not known. It is mentioned by Pytheas, the Greek navigator, who says it is six days' sail from Britain, and that its climate is a mixture of earth, air, and sea. Ptolemy, with more exactitude, tells us that the sixty-three degrees of north latitude runs through the middle of Thule, and adds that the days there are, at the equinoctials, twenty-four hours long.

Amulet is any object worn as a charm. It is often a stone or a piece of metal, with an inscription or some

figures engraved on it, and is generally suspended from the neck, and worn as a preservative against sickness or witchcraft. Its origin, like its name, seems to be ori-

ental.

Cockatrice, The, is a fabulous monster, often confounded with the basilisk, and regarded as possessing similar deadly powers. To the charms of the basilisk is added a dragon's tail armed with a sting; and it shared also the power of destroying, by a glance, so often re-ferred to in Shakespeare, and other early writers. Cuneiform is a term descriptive of a form of writ-ing of which the component parts resemble a wedge. It

was used by the peoples of Babylonia, Assyria, and other ancient nations, and was inscribed upon stone, bronze, iron, glass, and clay. It was not until the seventeenth century that the wedge-shaped characters were suspected to be other than idle fancies of the architects.

Arthur's Round Table contained seats for one hundred and fifty knights. Three were reserved; two for honor, and one (called the siege perilous) for Sir Galahad, destined to achieve the quest of the Sangreal. If anyone else attempted to sit in it, his death was the cer-

tain penalty.

Undines, The, according to the fanciful system of Paracelsis, were female water sprites. They intermarry readily with human beings, and the Undine who gives birth to a child under such a union receives, with her babe, a human soul. But the man who takes an Undine to wife must be careful not to go on the water with her, or at least must not vex her while there, or she returns to her native element.

to her native element.

Is is was an Egyptian goddess. The deities of ancient Egypt might be male or female, but in neither case could the Egyptian wershiper conceive a deity as existing in isolation; to every deity of either sex there must be a counterpart of the other sex. It was to this notion that the goddess lis owed her origin; she was the counterpart of Osiris, and this fact is expressed in the statement that she was at once wife and sister of the statement that she was at once wife and sister of

#### OUTLINES OF HISTORY.

CHRONOLOGICAL AND HISTORICAL TABULATIONS DESIGNED FOR READY REFERENCE.

Prehistoric Ages. — Sir J. Lubbock distinguishes four prehistoric ages, as follows:

1. The Paleolithic or Early Stone Age. 2. The Neolithic or Polished Stone Age. 3. The Bronze Age. 4. The Iron Age. In the Stone Age man knew nothing of pottery or agriculture and had no domestic animals except the dog. In the Bronze Age arms and cutting instruments were made of bronze. In the Iron Age bronze was superseded by iron.

B.C.	FROM THE DELUGE TO THE TIME OF CYRUS					
2350	1822. Egyptian alp 1 1582. Beginning	aham. 1921. Call bhabet invented. 1700. Rameses, Ki 33 of the chronolog 1574. Exodus. The	l of Abraham. 1896. 1729. Joseph sold int ng of Egypt. 1618. S gy of the Arundelian Moses born. 1571. A	inai. 1451. Moses and	acob and Esau born removes into Egyp rpt. England A.D. 1627.	
	The He	ebrews	Egypt	Assyria	Greece, etc	
1300_			The Pharaohs.			
1200	45. Gideon conquites.	ers the Midian-		73. Rise of the Assyrian Empire. Semiramis.	63. Jason and the Argonauts.	
1200_	88. Jephthah.	_		50. Nebuchad- nezzar I.	94. The Trojan War.	
1100	36. Samson slays to 20. Samuel.	the Philistines.		30. Tiglath Pileser.	84. Capture of Troy. Chow dynasty founded in China.	
1000	95. Saul, King. 55. David, King. 42. The Ark remo 23. Revoit of Abs. 15. Solomon, King 12. The Temple be	alom.			69. Codrus dies for his people. 68. Archons chose	
	90. Queen of Sheb 75. Solomon dies. Revolt of th Kingdoms	e ten tribes—two	71. Invades Judea			
900	Judah Rehoboam, King. 58. Abijah. 55. Asa. 4. Jehoshaphat.	Israel Jeroboam, King. 54. Nadab. 26. Samaria built. 18. Ahab and Jezebel.		900. Erection of the Northwest Palace of Nimroud.		
800	89. Jehoram. 88. The Philistines plunder Jerusalem. 78. Joash.	97. Elijah translated. 92. Syrians besiege Samaria, 84. Jehu. 40. Jehoash defeats King Benhadad of Syria.		75. Sardanapalus. 70. The Assyrians conquer Phænicia.	Homer.  94. Legislation of Lycurgus at Sparts. 78. Carthage founded by Dide.	

B.C.	Judah	Israel	Assy	yria	Egypt		Greece, Rome
	Joel, prophet. 59. Jotham. 42. Ahaz pays tribute to Tiglath Pileser. 41. Pekah, King of Israel, besieges Jerusalem; 120,000 of his men are slain in one day. 26. Hezekiah. Isaiah. Nahum. 10 Sennacherib's	Jonah. 47. Assyrians invade Israel. 30. Hosea pays tribute. 21. The ten tribes carried into captivity. 9. Esarhad	17. Senna on, King o	h Pileser.  naneser.  es  ia.  cherib.	11. Sennachei invasion.	rib's	76. Commencement of Olympiads—first authentic date in Greek history 53. Rome founded by Romulus. 50. Sabine war in Rome.
700_	97. Manasseh.	Baby	lonia				
600_	42. Amon. 41. Josiah. Jeremiah. Habakkuk. 6. Jerusalem taken by Nebuchadnezzar. 98. Jehoiachin. 96. Zedekiah. 88. Jerusalem destroyed.  Ezekiel. Jews carried ca	3. Nebuchadnezzar the Great defeats Necho of Egypt, invades Judea and takes Jerusalem.  94.  99. Nebuchadnezzar invades Phœnicia.  99. Takes Tyre. Destroys Nineveh.			11. Necho II. 200,000 men ing to cut c to Red Sea. 6. Nebuchad zar defeats Necho.  94. Apries, K  79-72. Conque and devaste Nebuchadne Amasis.	try-anal nez- ing. red ed by ezzar.	24. Code of Draco Athens. 16. Tarquin the Elder, King of Rome.  94. Solon gives laws at Athens. 78. Servius Tul- lius, Rome. 34. Tarquin the Proud.
		ends captures Babylon Persian Empire. ends captivity of t 29. Death of Cyrus.	he Jews.		Psammen 25. Conquest  Cambyses, s Cyrus.	by	Troud.
	Persia	Gree	ce	Mac	edonia		Rome
500	21. Darius I. Zechariah, prop Haggai. 15. Dedication of se ond temple at Jere lem. 8-6. Conquest of Thrace, Pæonia, an Macedonia.	10. The Pisistr expelled from Republic.	n Athens.	8. Subdu	ied by Darius la.	qu I	The Tarquins van- ished. tepublic. Jonsuls. Dictators.
	94. Darius invades Greece. 90. Defeated at Marathon. 81. Xerxes invades Greece. 79. Returns defeate 67. Ezra returns to Jerusalem. 65. Artaxerxes I. 60. Egypt revolts. 56. Esther. 55. Jerusalem rebui by Nehemiah.	teaches philo 79. Battles of 1 and Platæa; retreet. 44. Pericles su	t Ther- emisto- is. s Athens. oras sosphy. Mycale Persians  preme. enon built sian war.			91. (c qu 89. I 88. I mo 58. (c tar 51. I 49. V da ho	Cribunes chosen. Coriolanus con- ered. Besieges Rome. Besieges Rome. Betires at his other's suit. Cincinnatus Dic- cor. First decemvirate. Firginius kills his ughter to save her nor. Famine in Rome.
400	1. Battle of Cunax Cyrus the Younger slain.		yracuse. invade				

B.C.	Persia	Gree	ece	Mac	cedonia		Rome
	Artaxerxes Mner 94. Persians and At nians in battle of Cnidus.  36. Darius III. (Cod manus).	80. Olinthian 78. Theban w Epaminond general.	war. ar— as,Theban Macedon. nquered er the	Theban at Chæ 36. Murd Acces	o II.  nians and  s defeated  ronea.  er of Philip.  sion of Alex- the Great.	G: 76. 6 pa be 69. 40. 1 37. 35. 1	Rome burnt by the auls. Civil war between tricians and ple- ians. Fribunes abolished Samnian war begins War with Latins. Surrender of trium.
	31. Battle of Arbela 30. Darius as	33. Captu tures Tyre and con u—subjugation of I	re of Dama quers Egy Persia.	pt. Alexa	ege of Tyre.		Treaty with Alex- der.
		FROM ALE	XANDE	RTO	AUGUSTUS	5	
	Egypt	Syria	Gre	ece	Macedon	ia	Rome
300	22. Ptolemy I. 1. Battle of Issus. Final division of Alexander's do- minions.	23. Seleucus I.					21. Romans defeated by Pontius.
	Ptolemy Lagus. 84. Ptolemy Phila- delphus.	83. Antiochus I.	91. Achæ:	of Ar- es (d. 212). an league. tion of	98. Philip IV.  88. Lysimachu King of Thr. subjects Mac donia.	ace,	81. War with Pyrrhus, King of Epirus. 80. Pyrrhus invades Italy. 74. Pyrrhus defeated at Ben eventum. (5. Rome supreme over all Italy. 64. First Punic war.
	46. Ptolemy Evergetes.	46. Seleucus I.	51. Achæ renewe	an league			56. Defeat of Carthaginians. 55. Regulus capt'd by Carthaginians 41. Catullus
	Egyptians conquer Syria.  21. Ptolemy Philopater.	23. Antiochus the Great.	26. Refor		20, Philip V.		defeats Carthaginians. 18. Second Punic war. Hannibal defeats Romans at Ticinus. 17. Hannibal passes the Apennines. 16. Battle of Cannæ. 11-5. First Macedonian war. 7. Carthaginians defeated at
200	4. Ptolemy Epiphane.				11. War with R	ome	Metaurus, 3. Scipio carries war into Africa. 2. Hannibal defeated.

B.C.	Egypt	Judea	Syria	Greece	Macedonia	Rome
	80. Ptolemy Philometer.	Egyptians driven out by Antiochus.  65. Antiochus defeated by Judas.	98. Independent.  75. Antiochus IV. 70. Plunders Jerusalem.	91. Sparta joins the league. 88. Laws of Lycurgus abolished by Philopæmen.	99. Second war with Rome. 78. Perseus. 72. Third war with Rome. 68. Battle of Pydna. Macedonia made a Roman province.	99. Second war with Mace- donia.  72. Third war with Mace- donia.
	45. Ptolemy Physcon.	35. John Hyrcanus.		46. Corinth taken by Mummius.	46. Carthage 34. First Servile	war.
100_	17. Ptolemy Lathyrus.	6. Aristobulus. 5. Alexander Jannæus.	30. Antiochus VII. 23. Antiochus VIII. 12. Antiochus IX.	33. 0	2. Second	Servile War
	Ptolemy Alexander.	78. Alexandra, Queen.	69. Antiochus	88.	8. The Social war  War with Pontucivil war—Marius	s. and Sulla.
	65. Berenice.	70. Hyrcanus II. 67. Aristobulus II. 63. Jerusalem taken by the Romans.	XIII. 64. Pompey makes Syria a Roman province.	73-72. Victories of Lucullus. 63. Second conspiracy of Catiline—Cicero' orations. 60. First triumvirate: Pompey, Julius Cæsar, Crassus.		
	48. Murder of Pompey. 45. Cleopatra.	45. War in Spain	51. evil war between (48. B	des Britain. Cra Gaul subjugated. Exsar and Pompe attle of Pharsalia defeated at Mund	y. Cæsar dictato a. Cæsar dictato	r. or for life.
٠	30. Death of Antony and Cleopatra. Egypt subdued by Rome.	43. Second trium born. 42. Battle of Phi the Roman	ivirate—Octavius lippi. Death o	naster of Rome. (c, Antony, Lepidu f Brutus and Cas	s. Cicero put to	leath. Ovid masters of
		Estal 27. Cæsar Octa 17-7. Te	31. Battle of blishment of the vius, Emperor, u	Actium. Roman Empire nder the title of A m rebuilt by Hero	Augustus.	a minony.
B.C.		4. The A	dvent of Christ	(according to Usl		
A.D.	FROM AUGUSTUS TO CHARLEMAGNE  4-6. Tiberius in Germany. 9. Varus and his legions destroyed by the Germans under Hermann. 29. The Crucifixion of Jesus Christ. (Some authorities give A.D. 33 as the date.) 37. Caligula. 41. Claudius. 54. Nero. 61. Insurrection of the Britons under Boadicea. 34. Rome burned. Christians persecuted. 70. Jerusalem destroyed by Titus.					
100	17. Hadrian.	30.	Birth of Galen. S. Severus captur	es Byzantium.	3. Persecution of	Christians.
200	2. Persecution of 36. Persecution of	of Christians. of Christians rene		invades Caledoni 2-67. Dreadful per nvade Gaul.		ersian war.
300	23. Constantine		25. Council of		Edict to stop per Arian controversy sion of the empire	

A.D.	The Western Empire	The Eastern Empire
300	93. Honorius, Emperor. 94. Theodosius master of the whole Roman world. 95. Death of Theodosius.	<ul> <li>76. Valens allows the Huns to settle in Thrace.</li> <li>78. Constantinople threatened by the Goths.</li> <li>95. Arcadius, Emperor of the East.</li> <li>The Huns invade the Eastern provinces.</li> </ul>
400	400. The Goths, under Alaric, overrun Italy.  9. Romans driven from Spain.	8. Theodosius II.
	<ol> <li>10. Alaric sacks Rome.</li> <li>11. Roman legions recalled from Britain.</li> <li>40. Leo I. (the Great) Bishop of Rome.</li> <li>49. Landin, of Anglo-Saxons in Britain.</li> <li>52. Attila invades Italy.</li> <li>53. Death of Attila.</li> <li>55. Genseric sacks Rome.</li> <li>57. Hengist founds the kingdom of Kent.</li> <li>72. The Visigoths conquer Spain.</li> <li>76. Odoacer, King of Italy.</li> <li>End of Western Empire.</li> </ol>	28. Nestor, Patriarch of Constantinople. 29. Vandals, under Genseric, invade Africa. 33. Attila, King of the Huns. 39. The Vandals surprise Carthage. 47. Attila ravages the empire and exacts tribute 50. Marcian. 65. Great fire at Constantinople.
_	86. The Franks in Gaul. 89. The Ostrogoths in Italy.	
500	7. Kingdom of the Franks founded by Clovis.	2. The empire ravaged by the Persians.
	39. Belisarius in Italy. 52. Ostrogoths expelled from Italy.	29. The Justinian code published.
	96. The Lombards overrun Italy.	81. The Slavonians in Thrace.
600	28. Dagobert, King of France.	12. Mahomet spreads his doctrines. 14. Persians ravage Syria and Palestine.
	56. Clovis II., King of France. 62. Lombards defeat Constans II. in Italy.	22. The Hegira. 40. The Saracens invade Egypt.
	78. Cadwallader, last King of the Britons.	73. Siege of Constantinople.
	97. Anefesto, Doge of Venice.	97. Saracens conquer Northern Africa.
700	11. Saracens invade Spain. 14. Charles Martel, Duke of France.	
	32. Battle of Tours. Saracens defeated by the Franks under Charles Martel. 52. Pepin the Short, King of France.	<ul><li>20. The Saracens defeated at Constantinople.</li><li>30. Iconoclasts burn and destroy works of art.</li></ul>
	68. Succeeded by his sons, Charlemagne and Carloman.	
	<ul> <li>72–85. Charlemagne conquers the Saxons.</li> <li>74. Charlemagne conquers the Lombards.</li> <li>87. The Danes in England.</li> <li>91–96. Charlemagne establishes the margravate of Austria.</li> </ul>	
800	800. Charlemagne crowned Emperor of the West by Pope Leo III.	Haroun al Raschid, Caliph of Arabia.

	FROM CHARLEMAGNE TO NAPOLEON						
A.D.	England	France	Germany	Eastern Empir			
800	The Anglo-Saxons 28. Egbert, King.	41. Charles the Bald. 61. Pillaged by North-	House of France 14. Louis the Debonnaire separates Ger-	11. Bulgarians defeat the Greek Emperor.			
900	71. Alfred the Great.	men.	many from France.				
1000_	24. Athelstane. 37. Defeats Danes, Scots, etc. 79. Edward the Martyr assassinated.	12. Robert, Duke of Normandy. Capetian Dynasty 88. Hugh Capet, King. 96. Robert II. Paris made capital.	House of Saxony 18. Henry I. (the Fowler). 34. Conquers Huns, Danes, Vandals, Bohemians. 62. Otho I. crowned Emperor by Pope. 83. Otho III.	69. John Zimisces.			
	Ethelred. 16. Edmund. The Danes 17. Canute sole ruler. 34. Canute II. 42. Saxons restored. Edward the Confessor. 66. Battle of Hastings.	31. Henry I.	House of Bavaria 2. Henry II. (Saint). House of Franconia 22. Conrad II. 39. Henry III. 56. Henry IV.	54. Schism of Greek Church.			
1100	The Normans William I. (the Conqueror). 87. William II.	87. War with England.	73. War with Saracens. 77. Henry goes to Canossa and submits to Pope.	96. Suspicious reception of Crusaders.			
	Henry I. 35. Stephen. The Plantagenets	8. Louis the Fat.	6. Henry V. 38. Conrad III.				
	54. Henry II. 71. Invasion of Ireland. 89. Richard Cœur de Lion.	37. Louis VII.	52. Frederick I. Barbarossa. 54. Invades Italy.	43. Manuel Comnenus 47. Treachery to Ger- man Crusaders.			
1200	99. John Lackland.	80. Philip II.	62. Destroys Milan. 67. Italian League.				
	15. Magna Charta signed. 16. Henry III.	14. Philip Augustus. Battle of Bouvines.	9. Otto IV. 18. Frederick II. 41. Hanseatic League	4. Baldwin I. 6. Peter de Courtena			
	62. War of the Barons. 65. Barons defeated. 72 Edward I.	26. Louis IX. 48. Louis IX leads seventh crusade.	formed.  House of Hapsburg	19. Robert de Courtenay.			
1300	82. Conquest of Wales. 97. Sir William Wallace in Scotland.	70. Dies before Tunis. Philip III.	73. Rudolph I. 92. Adolph. 98. Albert I.	28. Baldwin II. 61. Michael Paleologus			
	7. Edward II. 14. Battle of Bannock- burn.	1. Philip IV. quarrels with the Pope.	7. Swiss revolt. William Tell.	28. Andronic III.			
	27. Edward III. 46. Battle of Cressy. 56. Battle of Poictiers.	14. Louis X.  House of Valois 28. Philip VI.	<ol> <li>Battle of Morgarten. Swiss independence.</li> <li>House of Luxemburg</li> </ol>	<ul><li>41. John Paleologus.</li><li>60. The Turks in</li></ul>			
4400	77. Richard III. House of Lancaster	50. John II. 64. Charles V.	49. Charles IV. 78. Wenceslaus.	Adrianople. 91. Manuel Paleologus			
1400_	99. Henry IV.	80. Charles VI.					
	13. Henry V. War with France. 15. Battle of Agincourt. 22. Henry VI.	22. Charles VII. 29. Joan of Arc raises siege of Orleans.	<ul><li>10. Sigismund.</li><li>15. John Huss burned.</li></ul>	<ul><li>25. John Paleologus II</li><li>48. Constantine Paleologus.</li></ul>			
	53. War of the Roses.  House of York 61. Edward IV.	<ul><li>51. English expelled.</li><li>61. Louis XI.</li><li>83. Charles VIII.</li></ul>	House of Austria 38. Albert II. 40. Frederick III.	53. Amurath captures Constantinople.			
	83, Edward V.  House of Tudor  85. Henry VII.	Valois-Orleans 98. Louis XII.	93. Maximilian I.	Turkey 56. Turks defeated at Belgrade.			

	FROM CHARLEMAGNE TO NAPOLEON					
A.D.	Spain	Italy	Russia	Scandinavia	Contemporar	
800 900	73. Kingdom of Navarre founded by Sancho Inigo.	42. Invasion by the Saracens.	2. Ruric, the Norman, establishes first regular government at Novgorod.	800-1000. Viking Period. Norwegians colonize Iceland.	9. Haroun al Raschid, Calipl of Arabia, dies	
			4. Oleg invades Greek empire.			
1000	•	90. Genoa becomes rich and power- ful.	88. Vladimir the Great embraces Christianity.	Eric. 93. Olaf, first Christian King of Sweden.		
1100	26. Sancho II. King of Castile. 31. Ramirez I. King of Aragon. 91. Moors seize Saracen possessions. 95. Henry of Besançon takes Portugal from Saracens.	16-17. Saracens expelled by the Normans. 73-85. Gregory VII. establishes universal sover- eignty of Papacy.		2. Massacre of Danes by Ethelred of Eng. 3. Avenged by Svenn, King of Denmark. 13. Svenn conquers England.  80. Inge the Elder King of Sweden.	1. The Northmer discover America. 65. Turks take Jerusalem. 96. First Crusade 98. Crusaders ta Antioch. 99. Crusaders ta Jerusalem.	
1200	Exploits of the Cid Ruy Diaz.  1094-1144. Dynasty of the Almoravides at Cordova 44. Alphonso of Leon defeats the Moors in several battles.	20. Rise of Lombard cities. 25. The glory of Venice. 25. The glory of Venice. 54. Barbarossa. 61. Wars of the Guelphs and Ghibellines. 76. Barbarossa defeated at Legnano. 83. Peace of Constance.		55. Eric Edwardson.	4. Crusaders tak Acre, 46. Second Crusade, 72. Saladin's con quest in Asia. 87. Third Crusad 94. Fourth Crusade.	
1300_	33-48. Ferdinand 111. takes Cordova, Toledo, etc., from the Moors. 38. Moors found Granada. 74. Crown of Navarre passes to France.	36-50. Wars of Frederick II. 77. The Visconti at Milan. 82. The Sicilian Vespers. French expelled from Sicily.	23, Irruption of Tartars.  42. Tartars establish empire of Kaptschak.	44. Danes invade Russia; defeated by Alexander Newski. 79. Magnus. 90. Birger.	1200. Fifth Crusade. 17. Sixth Crusad. 18. Genghis Kha the Mogul, conquers Asia. 68. Eighth and last Crusade. 99. Osman I., Turkish empir	
1400	27. King of Granada brings 200,000 Moors from Africa. 40. Alphonso XI. of Castile defeats Moors at Tarifa.	8. Pope Clement V. removes to Avignon. 39. First Doge of Genoa appointed 47. Rienzi frees Rome. 51. Death of Rienzi	80. War with Tartars. 83. Moscow burned 95. Invasion by Tamerlane.	89. Margaret offered the Swedish Crown. 97. Union of Calmar: Sweden, Norway and Denmark, Eric King.	11. Knights Templars suppressed.  96. Battle of Nic polis, Christia defeated.	
	74. Ferdinand II. of Aragon marries Isabella of Leon and Castile. 80-84. Inquisition established. 92-98. Jews perse- cuted. 92. Ferdinand takes Granada,	95. Charles VII. conquers Naples 96. Charles loses Naples. 99. Louis XII., aided by Venice, conquers Milan, but does not hold it long.	monarchy.  79. Great Tartar invasion.	14. War with Schleswig. 34. Revolt of peasantry. 39. Eric dethroned 70. Sten Sture.	7. Battle of Ango Tamerlane captures Bajaz 22. Amurath II. consolidates Ottoman Empi 42. Hungarians defeat Turks a Vasag. 92. Columbus dis covers America 97. Cabot discove Newfoundland	

A.D.	England	France	Germany	America
1500	9. Henry VIII. 13. Battle of Flodden. 15. Wolsey.	13. English Invasion. 15. Francis I.	17. Protestant Reformation — Luther. 19. Charles V.	12. Florida discovered by Ponce De Leon. 13. Balboa discovers
	20. Field of the Cloth of Gold.	25. Battle of Pavia.	21. Diet of Worms.	the Pacific Ocean.
	36. Anne Boleyn beheaded.	47. Henry II.	30. Augsburg Con- fession.	21. Cortez conquers Mexico.
	47. Edward VI.	59. Francis II. 60. Huguenot War.	36. Death of John of Leyden.	
	53. Mary. 54. Marries Philip of Spain. 58. Elizabeth.	72. Massacre of St. Bartholomew. 74. Henry III.	56. Charles V. abdicates. Ferdinand I.	44. De Soto discovers the Mississippi.
	87. Mary of Scots	House of Bourbon	64. Maximilian II.●	85. First American
	beheaded. 88. Spanish Armada.	89. Henry IV. of Navarre.	76. Rudolph II.	by Walter Raleigh.
1600	House of Stuart		12. Mathias.	
1000	3. James I.	10. Louis XIII.	18. Thirty Years' War. 19. Ferdinand II.	7. Jamestown settle- ment.
	25. Charles I.	<ul><li>24. Richelieu.</li><li>27. Siege of Rochelle.</li></ul>	20. Battle of Prague. 30. Gustavus Adolphus	14. New Amsterdam
	49. Commonwealth		of Sweden invades Germany.	settled.
	Oliver Cromwell.	43. Louis XIV. 48. Wars of the Fronde.	32. Battle of Lutzen.	20. Puritans land at Plymouth Rock.
	60. Stuarts restored. Charles II.	TO. Wals of the Literac.	Adolphus. 34. Death of Wallen-	
	66. Great London fire.	72. Holland invaded.	stein. 37. Ferdinand III.	
	79. Habeas Corpus Act. 85. James II.	85. Edict of Nantes revoked.	48. Treaty of Westpha- lia closes war and	80. William Penn.
	88. William and Mary.	89. War with England.	establishes religious toleration.	
	90. Battle of the Boyne.	97. Peace of Ryswick.	59. Leopold I. 99. Peace of Carlowitz.	
1700	2. Anne.	4. Defeated by Marl-		
	House of Hanover	borough at Blenheim.  13. Peace of Utrecht.  15. Louis XV.	5. Joseph I. 11. Charles VI.	33. Oglethorpe found
	14. George I.	16. Speculation era.		Savannah.
	27. George II.	George Law. 45. Battle of Fontenoy.	42. Charles VII. War of Austrian suc-	59. Quebec captured by the English.
	39. War with Spain.	46. Victories of Marshal Saxe.	cession.	63. Peace of Paris.
	46. Stuart troubles in Scotland.	48. Peace of Aix-la- Chapelle.	House of Lorraine	France cedes Cana- to England.
	Battle of Culloden. 56. War with France.	74. Louis XVI. 78. Aids America.	45. Francis I. (husband of Maria Theresa).	75. Battle of Lexingto
	60. George III.	87. Assembly of Notables.	56-63. Seven Years' War.	76. Declaration of Ind
	75. War with American	88. States General. 89. Revolution.	65. Joseph II.	pendence.
	Colonies.	93. Reign of Terror. Louis beheaded.	90. Leopold II.	89. George Washington, President.
	97. Nelson destroys French fleet near Alexandria.	Republic 99. Napoleon, First Consul.	92. Francis I. Battle of Valmy.	97. John Adams, Pres dent.
1800	1. Union with Irela 1d.	4. Napoleon, Emperor.	4. Francis renounces title Emperor of the	1. Thomas Jefferson
	3. War with France.	5. Battle of Austerlitz.	Romans and assumes that of Emperor of	President.
	5. Napoleon defeati d at Trafalgar.	6. Jena.	Austria 5. Napoleon establishes Kingdoms of	4-6. Lewis and Clark explore the Upper Missouri.
	8. Peninsular War.	9. Wagram.	Würtemberg and Bavaria. 6. Dissolution of Ger-	9. James Madison.
	12. War with U.S.	<ul><li>12. Russian campaign.</li><li>12. War with all</li></ul>	man Empire. Confederation of the Rhine formed. 7. Kingdom of West-	President.
	14. Peace with U.S.	Europe.  14. Allies enter France. Napoleon sent to Elba.	phalia. 8. Serfdom abolished	
		Restoration	in Prussia. 13. War of Liberation	
		Louis XVIII., King.	(against Napoleon). 13. Battle of Leipzig.	
	15. Battle of Waterloo.	15. Napoleon returns. Battle of Waterloo. Napoleon sent to	14. Prussians occupy Paris. 14-15. Congress of	15. Battle of New Orleans.
		St. Helena.	Vienna. German Con- federation formed.	

A.D.	Spain	Italy	Russia	Scandinavia	Contemporary
1500	1500-22. Mohammedans expelled. 12. Ferdinand conquers Navarre. 16. Accession House of Austria Charles I., King of Spain. 19. Charles becomes Emperor of Germany as Charles V. 57. War with France. 61. Turks defeated at Lepanto. 80. Portugal conquered. 88. Armada defeated,	9. Venice stripped of Italian posses- sions. 13-22. Pope Leo X.	33. Ivan IV. 53. Trade with England begun. 54. Siberia discovered.  98. The race of Ruric, which governed Russia for 700 years, becomes extinct.	20. Christian II. 21. Sweden breaks loose from Union of Calmar. Gustavus Vasa. 59. Frederick II. of Denmark. 60. Eric XIV. King of Sweden. War between Denmark and Sweden. 70.Peace of Stettin. 93. Augsburg Con- fession accepted at Upsala.	35. Order of Jesuits founded. 72. Holland, under William of Orange, rebels against Philip's tyranny. 81. Holland a republic. 82. Reformation of calendar.
1600	1600-10. 300,000 Moors banished.  40. Portugal independent.	27-31. War of Mantnan succession.  93. Battle of Marsaglia. French defeat Duke of Savoy.	6. Demetrius the impostor. 10. Interregnum. 13. Michael Fedorovitz,Czar, establishes the house of Romanoff. 45. Alexis. 54. Victories in Poland. 81. The Cossacks subdued. 82. Ivan and Peter the Great. 89. Petersole ruler.	1600. Charles IX. 11. Gustavus Adolphus, Axel Oxenstjerna. 17. Russia cedes Finland to Sweden. 30. Gustavus defeats Tilly, 32. Gustavus Adolphus killed at battle of Lutzen. Christina. 54. Charles X. 97. Charles XII.	35. Tulip mania. 52. Van Tromp sweeps the Channel. 69. Turks take Candia. 83. Sobieski, King of Poland, defeats the Turks at Vienna. 99. Peace of Carlowitz.
1700	PhilipV. (Bourbon). 2. War of Succession. 4. English capture Gibraltar. 13. Siege of Barcelona. 35. Charles conquers Naples. 59. Charles III. 96. War with England. 97. Battle of Cape St. Vincent.	6. Battle of Turin.  13. Peace of Utrecht. Italy divided  96-97. Bonaparte's first victories in Italy. 98. Pius VI. deposed by Bonaparte.	1700. War with Sweden. 3. St. Petersburg founded. 9. Peter defeats the Swedes at Pultowa. 11. War with Turkey. 25. Catharine I. 30. Peter II. deposed. 41. Elizabeth. 62. Catharine the Great. 69-84. Conquest of the Crimea. 95. Partition of Poland completed. 96. War with Persia.	1700. Swedes defeat Russians at Narva.  9. Pultowa. Petersends 14,000 Swedish prison- ers to colonize Siberia.	40. Maria Theresa, Queen of Hun- gary.
1800	5. Battle of Trafalgar. 8. French take Madrid. Charles IV. abdicates. Joseph Bonaparte, King. 12. Battle of Salamanca. 13. Wellington occupies Madrid. 14. Ferdinand VII. restored.	2. Italian Republic, Bonaparte president. 5. Napoleon crowned King of Italy.  14. Fall of Napoleon. Kingdom overthrown.  15. Lombardo-Venetian Kingdom established by Austria.	<ol> <li>Alexander I.</li> <li>Russia joins coalition against France.</li> <li>Treaty of Tilsit. Peace with France.</li> <li>Napoleon invades Russia. Burning of Moscow.</li> <li>Alexander organizes the "Holy Alliance."</li> </ol>	to Russia.  14. Union of Sweden and Norway.	3. Humboldt traverses Mexico. 5. Mungo Park murdered in Africa. 15. Treaty of Vienna.

	-	1	1	PRESENT TIM	1
A.D.	England	France	Prussia	Austria	America
1800	20. George IV. 24. Death of Lord		18. Zollverein formed, 19. Death of Mar- shal Blucher.		17. James Monroe President.
	Byron.	24. Charles X.	Same Diagon.		
1825	26. Great commercial crisis.	27. War with Algiers.		25. Hungarian Diet meets.	25. John Quincy Adams, Presi- dent.
	29. Catholic relief bill.				29. Andrew Jack-
	30. William IV.	30. Louis Philippe. Conquest of			son, President.
	37. Victoria. Hanover separated from Great Britain.	Algiers. 31. Hereditary peerage abolished.	34. Zollverein includes most of		33. Martin Van Buren, Presiden
	39. War with China. 40. Penny postage.	48. Revolution.	the German States. 40. Frederick	36. Ferdinand I. 48. Insurrection at Vienna.	41. Wm. H. Harr son, President. John Tyler, President.
	46. Repeal of the Corn Laws.	Republic pro- claimed. Outbreak of Red Republicans	William IV. 48. Revolution. 50. New Constitu-	Hungarian war. Francis Joseph. 49. Hungarian	45. James K. Poll President.
	48. Chartist riots. 49. Cholera.	Louis Napoleon President.	tion.	revolution put down.	49. ZacharyTaylo President.
1850	51. First "Great Exhibition."	51. Conp d'etat. Louis Napoleon re-elected.	53. Plot to over- throw govern- ment at Berlin.	56. Amnesty to Hungarians. 59. War w. France	53. Franklin Pierce, Presi- dent.
	54. Crimean War.	52. Empire re- established by popular vote and		and Sardinia. Solferino. Death of Prince	57. James Bucha an, President 58. Atlantic cabl
	56. War with China. War with	the President de- clared Emperor as Napoleon III.	61. William I. 62. Bismarck	Metternich. 61. Disaffection in Hungary.	be. Atlantic capi
	Persia. 57. Indian mutiny. Great commercial crisis. 58. Jewish disabil-	59. War with Austria. Magenta and Solferino.	appointed premier. 64. War with Denmark.	63. Insurrection in Poland. 64. War with Den- mark. 66. Defeat at	61. Abraham Lin- coln, President Civil war.
	ities removed. 67. War with Abyssinia.	70. War with	66. War with Austria. Battle of Sadowa. Han- over annexed.	Sadowa.	65. Andrew John son, President.
	Fenian trouble 69. Disestablish- ment of Irish Church.	Prussia. Battle of Sedan. Napo- leon surrenders. 71. The Commune. Republic.		draws from German confed- eration. 67. New constitu-	
	73. Ashantee war.	Thiers, President. 73. MacMahon, President.	William made Emperor of Germany	tion. 73. International Exhibition. Vienna.	69. Ulysses S. Grant,Presiden
1875	76. Queen pro- claimed Empress of India.	-	78. Attempt to	78. Occupation of	77. R. B. Hayes, President.
	78. Great commer- cial depression. War in	79. Jules Grevy,	assassinate the Emperor. 80. Trouble with Socialists.	Herzegovina and Bosnia. 79. Count An- drassy resigns.	81. James A. Gar-
	Afghanistan. 79. Zulu war. 80. Famine in Ireland.	President.	82. Imperial rescript. 88. Accession and	80. Agreement with Germany on Eastern question.	field, President. 81. Chester A. Arthur, Presi-
	Land League.  82. War in Egypt.  83. Irish Home	87. Sadi-Carnot, President. 89. Boulanger ex- citement.	death of Frederick III. William II.	-	dent.  85. Grover Cleve- land, President  80. Benjamin W
	Rule discussion 93. Gladstone's Home Rule bill passed by the	94. Sadi-Carnot assassinated. Casimir-Perier, President.	89. Mining strikes. 93. Enormous increase in		<ul><li>89. Benjamin W. Harrison, President.</li><li>93. Grover Cleve-</li></ul>
	passed by the Commons, but defeated by the Peers.	95. Casimir-Perier, resigns. Felix Faure, President	Passage of Emperor's army bill.	93. Attempt to assassinate the Emperor.	land, President 97. Wm.McKinley President.
	96. War with Germany imminent. 98. Kichener's	99. President Faure died. M. Loubet	96. Trouble with England over		98. War with Spain.
1900	victory at Omdurman. Gladstone died	President. Dreyfus case re-opened.	Transvaal.  98. Death of PrinceBismarck.	98. Empress assassinated at Geneva.	99. Acquisition of Cuba, Porto Ric and Philippine

				PRESENT TIM	
A.D.	Spain	Italy	Russia	Scandinavia	Contemporar
1800	17. Slave trade abolished. • 20. Revolution. 23. French invest Cadiz. Revolu- tion crushed.			18. Charles XIV. (Bernadotte).	18. Sir John Ross explores Baffin Bay.
1825	28. French evacuate Cadiz. 29. Cadiz made a free port. 30. Salique law abolished. 33. Isabella II. Christina, Regent. 34. Carlist War. 39. Don Carlos defeated. 41. Espartero, Regent. 42. Driven out. Queen 13 years old declared of age. 47. Espartero restored.	37. Charles Albert of Sardinia promulgates new code.  48-49. Sardinia defeated by Austria. 49. Victor Emanuel II. Roman Republic. Overthrown.	25. Death of Alexander. Nicholas, Czar. 26. War with Persia. 28. War with Turkey. 30. Polish War of Independence. 31. Russians take Warsaw. 32. Poland made integral part of Russian empire.	44. Oscar I., King of Sweden. 48. War between Denmark and Germany.	27. Greece independent. 29-32. James Ros discovers magnetic pole. 31. Belgium independent. 45. Franklin's exto North Pole. 47. Liberia founced.
1850					
	56. Insurrection. O'Donnell, dictator.  59. War with Morocco. 60. Moors defeated  66. Prim insurrection. 68. Successful revolution led by Prim and Serano 70. Crown accepted by Amadeus. 72-76. Carlist war. 73. Abdicates. Republic. Alfonso XII.	55. Sardinia joins alliance against Russia. 59. War with Austria. 60. Garibaldi invades Naples. Sardinian army defeats Papal troops. Sicily and Naples annexed to Sardinia. 61. Victor Emanuel, King of Italy 66. War with Germany.	54. War with Turkey, France, and England. Siege of Sebas- topol. Balaklava. Inkerman. 55. Alexander II. 56. Amnesty. Treaty of Paris 61. Polish insur- rection. 63. Serfs freed.	59. Charles XV.  64. Christian IX. of Denmark re- nounces claim to Schleswig and Holstein.  72. Oscar II., King of Sweden.	Ti T Charles in
1875	79. Death of Queen Mercedes. 80. Slavery abolished in Cuba. 86. Posthumous son born to Queen Christina. 90. Senor de Castillo, premier. 93. War with Moors. 95. Republican uprisings. 95-97. Cuban revolt	78. Death of Victor Emanuel. Humbert, King. Death of Pius IX. Leo XIII., Pope. 80. Republican agitation.	76. Conquest of Khiva. 77. War with Turkey. Russians take Plevna and Osman Pasha. 78. Occupy Adrianople. Treaty of Berlin. 81. Alexander II. assassinated. Alexander III. 94. Nicholas III.		78. Montenegro i dependent. Servia free state. Roumania in 81. Thessaly ced to Greece. 81-5. Greely's North Pole exp 85. Congo Free State constitut 87-9. Stanley per etrates to Lak Albert Nyanza 90. Heligoland transferred to Germany. 94. War between China and Jap.
1900	97. Revolt in the Philippines. 98. War with United States. 99. Death of Senor	97. Attempted assassination of King Humbert.	98. Lease of Port Arthur from China. 99. Czar's universal	98. Norwegian Arctic expedition on the "Fram."	95. Armenian massacres. 96. X ray discovery. 97. Turko-Grecia War.

A.D.	HISTORY OF AMERICA					
	985. The Icelandic	discovery.—Leif Erikson	and the Northmen.			
1400	92. Columbus discovers the island of Guanahani, of the Bahamas, which he names San Salvador, Oct. 12. He discovers Cuha, Oct. 23; Hayti, Dec. 6. 97. Cabot discovers Labrador. 99. Amerigo Vespucci's voyage.					
1500	<ol> <li>Negro slaves imported into Hispaniola.</li> <li>Balboa discovers the Pacific Ocean.</li> <li>Cortez conquers Mexico.</li> <li>Narvaez visits Florida.</li> <li>Cartier explores the St. Lawrence.</li> <li>De Soto discovers the Mississippi.</li> <li>The Huguenots in Florida.</li> <li>St. Augustine, in Florida, founded by the Spaniards.</li> <li>First settlement, at Roanoke Island, founded by Walter Raleigh, a failure.</li> </ol>					
1600	The Colonies					
	1607. Settlement at Jamestown.	Virginia	9			
	9. Hendrik Hudson discovers the Hudson River.	New York	14. New Amsterdam (now New York City), settled by the Dutch			
	20. The Puritans land at Plymouth Rock.	Massachusetts	20. Dutch vessel, with first negro slaves, enters James River. 30. Boston founded.			
	27. Settlement by Swedes and Finns at Cape Henlopen.	Delaware	38. Peter Minuit at Christina.  34. Settlement by English Catholics at St. Mary's,			
	34. Maryland granted to Lord Baltimore.	Maryland				
	35. Settlement by English at Windrow, Hartford, and Wetherstield.	Connecticut				
	36. Settlements by English, under Roger Williams, at Providence.	Rhode Island				
	64. Elizabethtown settled.	New Jersey	(First settlement by Dutch, at Bergen, 1620.)			
	65. Clarendon Colony settlement.	North Carolina				
	70. First settlement, English, Ashley River.	South Carolina	80. Charleston founded.			
	82. First settlement in Pennsylvania by English under William Penn.	Pennsylvania	86. Odious administration of Sir Edmond Andros. 89. King William's War.			
1700	33. English settlement, under Oglethorpe, at Savannah.	Georgia	2. Queen Anne's War.			
	41. New Hampshire separated from Massachusetts.	New Hampshire	(First settlement in New Hamp shire, Eng., Little Harbor, 1623. 44. King George's War.			
	54. French and Indian War. 55. Braddock's defeat.	Kentucky settled by D 58. Fort rance cedes Canada to Eng	Du Quesne taken by Washington.			
	65. Colonial Congress at New York 67. Tax on tea.	resists the stamp act. 68. General Gag	66. Stamp act repealed. ge sent to Boston.			
	70. Boston Massacre. Repeal of the 74. First Continental Congress mee 75. Revolutionary War begins what the state of the s	ts in Philadelphia, Sept. 5.	Issues declaration of rights, Nov. 4 Battle of Bunker Hill.			
	77. Lafayette joins the Americans. France. Battle of Princeton. Ba					
	81. Battle of Cowp 83. Treaty of peace	ens. Cornwallis surren	nders at Yerktown. uced into Georgia. d.			
		the UNITED STATES				

A.D.	United States	Canada	Spanish America
1789	GEORGE WASHINGTON, President.		
	John Adams, Vice-President.		
	90. Indian war in Ohio.		
	91. Vermont admitted.	91. Canada is given a	
	92. Kentucky admitted.	constitution and divided into two provinces.	
	94. Whisky insurrection.	94. Toronto capital of Upper Canada.	
	96. Tennessee admitted.		
1797	JOHN ADAMS, President. Thomas Jefferson, Vice-President.		
	99. Capital removed from Philadelphia to Washington.		
1801	THOMAS JEFFERSON, President.		
	3. Ohio admitted.		
	3. Louisiana purchase. War with Tripoli.	8. Slavery abolished.	3. Hayti republic.
	4. Burr-Hamilton duel.		
	5. George Clinton, Vice-President.		
	7. Trial of Aaron Burr.		8. King of Portugal goes to Brazil.
1809	JAMES MADISON, President. George Clinton, Vice-President.		9. War of Independence in Buenos Ayre
	11. Battle of Tippecanoe.		11. Dr. Francia dic-
	12. Louisiana admitted.	12. British capture	tator of Peru. Venezuela inde-
	War with England. Canada invaded. Mackinaw surrenders.	Detroit.	pendent. 11-24. Simon Bolivar's struggles for liberty
	13. Commander Perry captures English fleet. Elbridge Gerry, Vice-President. Battle of the Thames.	13. Americans capture Toronto and Fort George. Death of Tecumseh.	
	14. Battle of Lundy's Lane. English capture Washington and burn public buildings. Bombardment of Fort McHenry.		15. Brazil made a
	15. Battle of New Orleans.	se Gin Yohn Charles-les	kingdom.  16. Buenos Ayres inde
	16. Indiana admitted.	16. Sir John Sherbroke, Governor of Lower Canada.	pendent.
1817	JAMES MONROE, President. Daniel Tompkins, Vice-President. Mississippi admitted.		17. Chile independent
	18. Illinois admitted. Seminole war in Florida.  19. Alabama admitted. Purchase of Florida.	18. Duke of Richmond, Governor of Lower Canada.	
	20. Missouri Compromise.	17-25. Political agita-	21. Central America
	Maine admitted.	tion in Upper Canada. Robert Gourlay.	independent.
		INDUIT COULTRY.	22. Brazil independer Dom Pedro, Empero
	21. Missouri admitted.	22. Antagonism be- tween French and	Iturbide, Emperor Mexico.
	22. South American republics acknowledged.	tween French and English in Lower	
	23. Monroe dootrine declared.	Canada. 24. Welland Canal in-	24. Simon Bolivar dictator of Peru.
	24. Visit of Lafayette.	corporated.	25. Bolivia independ"

A.D.	United States	Canada	Spanish America
1825	JOHN QUINCY ADAMS, President. John C. Calhoun, Vice-President.	25. Agitation in Upper Canada over alien bill.	
	28. Protective tariff bill passed.	26. Mob destroys Mac- kenzie's printing office.	28. Uruguay independ
1829	ANDREW JACKSON, President. John C. Calhoun, Vice-President.	29. Agitation for responsible government in Upper Canada.	29. Formation of United States of Colombia,
	32. United States Bank bill vetoed.  Black Hawk war.	30. Lord Aylmer Gover- nor of Lower Canada.	cates. His six-year-
	33. Martin Van Buren, Vice-President.  Public funds withdrawn from United States Bank.	32. Imperial duties sur- rendered to assembly.	Brazil.
	35. Seminole war. 36. Arkansas admitted.	35. Pupinean party de- mand total separation from Great Britain.	32. The Texans revolt. 33. Defeat of the Mexicans.
1837	MARTIN VAN BUREN, President. Richard M. Johnson, Vice-President.	37-38. Insurrection.	
	Michigan admitted.  Financial crisis. Banks suspend specie	38. End of rebellion in Upper Canada.	0
	payment. Business failures and general distress.	39. Union of Upper and Lower C. Lord Syd- enham, Governor.	
	40. Northeastern boundary line disputes.	40. Responsible govern- ment established.	
1841	WILLIAM H. HARRISON, President. John Tyler, Vice-President.		
	Harrison dies April 4. JOHN TYLER, President. Veto of bank bill.		
	43. Dorr rebellion in Rhode Island. 44. Texas applies for annexation.	44. Government remov-	
	11. Tokas applies for annexación.	ed to Montreal.	45. Venezuela inde-
1845	JAMES K. POLK, President. George M. Dallas, Vice-President. Texas annexed. Florida admitted.	45. Great fire at Quebec	pendent. War bet. Mexico and U. S.
	War with Mexico.  46. Iowa admitted.	47. Lord Elgin, Gover-	46. Battles of Palo Alt and Resaca de la Palma.
	48. Acquisition of New Mexico and California. Wisconsin admitted.	nor. Agitation over rebellion losses bill.	47. Buena Vista, Cerro Gordo, Contreras. City of Mexico cap- tured.
1849	ZACHARY TAYLOR, President. Millard Fillmore, Vice-President.	49. Annexation to U.S. advocated.	50. Lopez' attempt on Cuba.
	<ol> <li>MILLARD FILLMORE, President.</li> <li>California admitted. Fugitive slave law passed.</li> </ol>	Riots in Montreal. 50. Reciprocity with U. S. urged.	51. Lopez garroted.
1853	FRANKLIN PIERCE, President. William Rufus King, Vice-President.	52. Government removed to Quebec.	53. Santa Ana, dictator of Mexico.
	55. Kansas-Nebraska bill. Commotion in Kansas.	55. Sir Edmund W. Head, Governor.	56. Walker's expedi- tion to Nicaragua.
1857.	JAMES BUCHANAN, President. John C. Breckinridge, Vice-President.		58. Juarez, President of Mexico. 60. Walker invades
	Dred Scott decision. Mormon Insurrection. Financial distress.		Honduras.
	55. Minnesota admitted. 56. Minnesota admitted. 59. John Brown's insurrection.		
	60. South Carolina secedes. 61. Kansas admitted.		

A.D.	The Unit	ed States	Canada	Spanish America
1861	ABRAHAM LING Hannibal Hamlin, V	COLN, President.	61. Lord Monek, Gover-	
	Attack on Fort Sumter.	The Confederate States	•	
	Harper's Ferry and Norfolk seized.	61. Mississippi, Florida Alabama, Georgia, Louislana and Texas secede. Jefferson Davis elected President. Arkansas, North Carolina, and Ten- nessee secede.		62. France at War with Mexico.
	*	Virginia secedes. Battles of Bull Run, Wilson's Creek.  62. Ft. Donelson		63. The French enter City of Mexico. Archduke Maximil ian of Austria invited to become Emperor.
	62. Battle of Antietam.	captured. Battles of Pea Ridge, Shiloh, Bull Run, Wilson's Creek.		
	63. Proclamation of Emancipation.  West Virginia admitted.	63. Chancellorsville. Siege of Vicksburg.		64. He accepts.
	Battle of Gettys- burg. 64. The Kearsarge sinks the Alabama.	64. Battle of the Wilderness. Siege of Petersburg Sherman's march to the sea.	65. Great Fire at Quebec	65. Paraguay at war with Uruguay, Brazil, Argentine Republic. Chile and Spain at war.
	65. Andrew Johnson, Vice-President. Surrender of Gen. Lee, April 9. Lincoln assassinated April 14. ANDREW JOHNSON, Pres. The war ended. Annesty issued by	65. Battle of Five Forks Petersburg and Richmond captured. Surrender of Gens. Lee, Johnston, Morgan, Taylor and Kirby Smith.	66. Reciprocity treaty with U.S. Fenian invasion.	66. Juarists in Mexico have great success.
	the President.  67. Nebraska admitted Southern States org districts.  68. Impeachment, trial, President Johnson	anized as military and acquittal of	67. Canada, New Brunswick and Nova Scotia form the Dominion of Canada.	67. Maximilian surrenders and is shot.
1869	ULYSSES S. GRA Schuyler Colfax, Vi Pacific Railroad con	ce-President. apleted.	,	69. Cuban revolt.
	Geneva award. 72. Great fire at Boston. Political disabilities	o. Tweed ring exposed.	71. British Columbia becomes part of the Dominion.	
	removed. Modoc war. 73. Henry Wilson, Vice The Virginius troub Financial panic. 75. Passage of act for st	-President. les with Spain. secie resumption in 1879.	72. Prince Edward Island joins the Dominion. Lord Dufferin, Governor-General.	
	Colorado admitted 76. Centennial Expositi Custer massacre.			
1877	RUTHERFORD William A. Wheeler Railroad riots.	B. HAYES, President.	77. Great Fire at St. John, N. B.	
	78. Yellow fever epiden Mississippi. 79. Resumption of spec		78. Marquis of Lorne appointed Viceroy.	79. War between Chile and Peru.

A.D.	The United States	Canada	Spanish America
1881	JAMES A. GARFIELD, President. Chester A. Arthur, Vice-President. President Garfield shot by Gulteau. CHESTER A. ARTHUR, President. Treaty with China.  83. Opening of Brooklyn Bridge. Apaches captured by General Crook. General strike of telegraph operators.	84. Dynamite explosions in Parliament buildings, Quebec.	
1885	GROVER CLEVELAND, President. Thomas A. Hendricks, Vice-President.	85. Rebellion of Louis Riel. Riel captured and hanged.	
	86. Labor agitations. Anarchist riot at Chicago.	88. Lord Stanley, Governor-General. Fisheries treaty re-	
	88. Lord Sackville, British Minister, dismissed.	jected by U. S.	
1889	BENJAMIN HARRISON, President. Levi P. Morton, Vice-President. North Dakota, South Dakota, Washington, and Montana admitted to the Union.	mons.	89. Clvil war in Hayti. Dom Pedro of Bra- zil deposed.
•	Gpening of Oklahoma. Johnstown flood. Pan-American Congress.  90. Idaho and Wyoming admitted. Reciprocity treaty with South American	Toronto University burned.	91. Balmaceda, President of Chile, deposed. Commits
	republics.  McKinley tariff law goes into effect. Sloux war. Death of Sitting Bull. Eleventh census—population, 62,622,250.	-	sufcide.
	92. Birth of the People's party at Omaha.		
1893	GROVER CLEVELAND, President. Adlai E. Stevenson, Vice-President. Sandwich Islands ask to be annexed. World's Columbian Exposition at Chicago. Great financial depression. Cleveland calls special session of Congress to repeal Sherman bill. Congress of Religions, Chicago.	93. The Earl of Aberdeen, Governor-Gen.	93. Revolution in Brazil. Revolution in Argentine. 95. War for Independence in Cuba.
	94. Great coal strike. Great railroad strike.		96. Maceo assassinated
	95. Free Silver movement. Venezuela boundary dispute with Great Britain.		
	96. Utah admitted to the Union.		
1897	WILLIAM McKINLEY, President. Garret A. Hobart, Vice-President. Arbitration Treaty with Great Britain signed; rejected by the Senate. Greater New York charter granted.		General Weyler re- called from Cuba. Attempted assassi- nation of President Moraes of Brazil.
der e	98. Annexation of Hawaii. Battle-ship Maine blown up. Spanish-American war. Acquisition of Cuba, Porto Rico, and the Philippines by treaty. Commercial treaty with France.	98. Earl of Minto, Governor-General. Meeting of the U. S. and Canadian High Commission.	98. United States intervenes in behalf of Cuba. Cuba under the U. S. protectorate. Campos Salles elec-
	99. Philippine war, Many Trusts formed. Gen. Alger, secretary of war, resigned; Elihu Root appointed to succeed him.		ted Pres. of Brazil. U. S. of Central America formed.
1900	Troubles with China.  10. Theodore Roosevelt, Vice-President. President McKinley shot by Czolgosz, Sept. 6. THEODORE ROOSEVELT, President.	Parliamentary elec- tions carried by Lib- erals.	President Sande- mente of Colombia resigned.

# CALENDAR OF AMERICAN BATTLES.

Naval engagements are indicated by italies; \* means that it was a drawn battle; † means a general estimate.

.,			JANUARY					
		•				CASUA	LTIES.	
y.	Year.	NAME OF BATTLE.	Opponent.	Victor.	Unite	States.	Opp	onents.
Day					Killed.	Wounded.	Killed.	Wounded.
1	1815 1863	New Orleans. Galveston. Murfreesboro (continued). Murfreesboro (ended). Princeton. Huntersville, Va. Pilgrim-Mary. Ultor-boats. Fox Lapving. Middle Creek. New Orleans. San Gabriel. Springfield.	English Confederates	* Conf	11 17	23 20†	20 26	30† 117
1	1863	Murfreesboro (continued)	Confederates	U.S				1
3	1777	Princeton	Confederates English	U.S	1,533 31	7,245 64	1,384	6,892 151
4 5	1862	Huntersville, Va.,	Confederates	*	1	3	2	4
5	1813	Ultor-boats	English	U.S	40	16	13 1	22
6	1813	Fox-Lapwing	English	Ŭ.S	1	2 3	14	. 8
8	1815	New Orleans	Confederates English	U.S	3 4	8 13	11 700	32 1,400
8	1847	San Gabriel.	Mexican Confederates	U.S	2	9	70	150
9	1863 1779	Springfield Protector-Admiral Duff. Arkansas Post (continued). Hartsville	Confederates	U.S	14	145	23 140	164
10	1863	Arkansas Post (continued)	English Confederates	Ŭ.S	1 6	25	10†	30†
10	1863 1865	Hartsville	Confederates	U.S	7	69 8	18 14	74 32
11	1863	Hatteras-Alabama	Confederates Confederates	Conf	2	6	0	1
11	1863 1865	Arkansas Post (ended)	Confederates Confederates	U.S	129 5	831 20	60	78 6
12	1848	San Blas.	Mexican	U.S	ő	20	3	8
13	1865	Fort Fisher (continued)	Mexican Confederates	U.S			10	
14	1863	Carney's Bridge	Portuguese Confederates	U.S	1 7	3 27	14	14 36
14	1865	Hartsville Scottsboro Hatteras-Alabama Arkansas Post (ended) Beverly, W. Va San Blas. Fort Fisher (continued) Comet-frigate Carney's Bridge Fort Fisher (continued) Red Hill President-Endymion Fort Fisher (ended)	Confederates Confederates	U.S	7	27		36
15	1815	President-Endymion	English	Eng	24	56	14 11	36
15	1865	Fort Fisher (ended) Gen. Sturgis Cowpens.	Confederates	U.S	184	749	150	249
17	1781	Cowpens	Confederates English	TT Q	8 12	32 60	16 120	199
18	1813	Frenchtown	English	Ŭ.S	12	55	30†	50†
20	1862	Mill Spring (Logan Cross Roads) Sturgis' Raid (January 16-98)	Confederates	U.S	39 6	207 17	192 30	132 62
21	1863	Sabine Pass	Confederates	Conf	1	3	0	2
22	1814	Erenchtown No. 2	Indians	U.S	20 357	75 64	220† 150	155
23	1813	Stony Creek	Indians	Ind	400	0	0	0
24	1814	Enotachopeo	Indians	U.S	40 3	60	200†	0
26	1813	Union-Iris	English	Eng	1	3	Ö	9 2
27	1814	Camp Defiance	Indians	U.S	17 0	132	37 1	
29	1814	Alligator	English	U.S	2	0 2	.8	1 14†
29	1863	Bear River	Indians	U.S	12	49	224	8
30	1864	Underwriter	Confederates	Conf	24 9	80 20	22 6	8 28 32
31	1863	Frenchtown Mill Spring (Logan Cross Roads). Sturgis' Raid (January 16-28). Sabine Pass Emucfau Frenchtown No. 2. Stony Creek Enotachopeo Dolphin-squadron Union-Iris Camp Defiance Surprise-Star Alligator Bear River Kelly's Stores Underwriter Off Charleston	Confederates	Conf	23	24	0	0
1:	864	Bachelor's Creek	Confederates	Conf	24 14	77 25	13 50	22 110
2	1864	Patterson Creek	Confederates	Conf	0	3†	4	5†
3 1	1863	Dover, Col. Harding	Confederates	U.S	16	60	150	400 20
3 1	865	Sakelhatchie	Confederates	U.S	18	70	20	80
4 1	863	Batesville	Confederates	U.S	2	4	5t	7†
6.1	862	Fort Henry	Confederates	U.S	17	27	5	ii
6 1	1865	Dabney's Mills (continued)	Confederates	U.S		ii	120+	2001
7 1	1865	Dabney's Mills (ended)	Confederates	U.S	232	1,062	249	751
8 1	1862	Roanoke Island	Confederates	U.S	47 2	198 3	25 3	30 6
9	1799	Constellation-Insurgent	French	U.S	2	3	29	41
10	862	Elizabeth City	Confederates	U.S	2 5	3 2 7	4	10
11	1865	Aikens	Confederates	U.S	6†	9†	31	160
12	864	Rock House.	Confederates	U.S	3	5 2	15	23†
13 1	776	Moore's Creek	Conrederates English	U.S	0	2 3	13 13	26 22
14	813	Lottery-boats	English	Eng	8	10	2	4
16	1862	Fort Donelson	Confederates Tripolitans	U.S	560	746	466 10 <del>01</del>	1,534
16	1847	San José	Mexican	U.S	3	1 8	13	301
17	1781	Holker-Hypocrite	English	U.S	3	1	4	7

# FEBRUARY-Continued.

ı	- }	·	,			CASUA	LTIES.	
	Mr.	NAME OF BATTLE.	Opponent.	Victor.	Unite	d States.	Орр	onents.
	Year				Killed.	Wounded.	Killed.	Wounded
1	813	Highflyer-Poictiers	English	Eng	1	3	0	0
1	862	George Little-Granicus. Winton, N. C.	English Confederates	Eng	2	- 6	0	1 4
1	815	Constitution-Cyane and Levant	English Confederates	U.S	4	10	35	42
1	864	Olustee	Confederates	Conf	193	1,175	150	350
13	865	Town Creek	Confederates Confederates	U.S	5† 1	8†	8†	18†
1	312	Hazard-Caledonia	English	U.S	ō	7	2	11
11	347	Buena Vista (continued) Tunnel Hill	English Mexican Confederates	U.S	1504	2001	80†	180
18	313	Cora_hoate	English	Ence	150†	3	1	2
18	347	Buena Vista (ended)	Mexican	U.S	267	456	568	1,241
18	313	Hornet-Peacock	English	U.S	1	1	5 - 2	33 5
18	315	Chasseur-St. Lawrence	Mexican English Confederates English Confederates	U.S	5	8	15	, 23 8 67
18	363	Falmouth	Confederates	Conf	5†	8†	6	8
18	363				5	5 3	33 2	5
18	312	Van Buren, Ark	English	Eng	ő	3	Ō.	1
			MARCH.					
18	313	Canonnier-Warspite	English	Eng	1	3	0 2	1 12
LR IS	363	America–Elizabeth	English	Conf	0	0	0	13
18	63	Fort McAWister Thompson's Station (continued)	Confederates	Conf				
18	363	Spring Hill	Confederates	Conf	8 99	14 301	1 152	453
Le Le	362	Pea Ridge (continued)	Confederates	U.S	99	301	102	201
17	78	Randolph-Yarmouth	English	Eng	311	0	5	12
18 18	62 1	Spring Hill. Thompson's Station (ended). Pea Ridge (continued). Randolph-Yarmouth. Pea Ridge (continued). Merrimae in Hampton Roads. Pea Ridge (ended). Wilcox's Bridge (continued). Monttor-Merrimae Wilcox's Bridge (continued). Wilcox's Bridge (ended). Fort Pemberton (continued). Fort Pemberton (continued).	Confederates	U.S	250	301	8	ii
18	62	Pea Ridge (ended)	Confederates	U.S	203	972	1,040	3,638
18	365	Wilcox's Bridge (continued)	Confederates	Conf			••••	2
۱٤ اع	65	Wilcox's Bridge (continued)	Confederates	Conf	0	1	0	2
18	65	Wilcox's Bridge (ended)	Confederates	Conf	80	421	132	643
18	63	Fort Pemberton (continued)	Confederates	Conf			• • • •	••••
18	64	Fort Pemberton (continued). Fort De Russey. Port Hudson. Fort Pemberton (continued). New Berne. Fort Pemberton (continued). Guilford Court-House.	Confederates	U.S	18	29	14	33
18	63	Port Hudson	Confederates	U.S	8	7	0	0
18	162	New Rerne	Confederates	Uoni	102	432	50	152
18	63	Fort Pemberton (continued)	Confederates	Conf				
$17 \\ 17$	70	Guilford Court-House	English	Eng	123 3	314 5	231 13	318 20
18	63	Fort Pemberton (ended)	Confederates	Conf	7	19	3†	8†
18	65	Averysboro	Confederates	U.S	77	477	86	632
8	65 1	Antelope-Zephyr	English	Eng	1	3	0	2
8	65 I	Bentonville (ended)	Confederates	Ŭ.S	191	1,108	267	1,381
7	76	Industry-brig	English	Eng	0 23	333	2 63	241
18	64 I	Henderson's Hill	Confederates	U.S	1	3	5	18
8	65	Wilson's Raid (to April 24)	Confederates	U.S	99	598	352	1,231
8	62 1	Kernstown	English	U.S	103	11 441	10 80	28 342
8	47	Vera Cruz	Mexican	Ŭ.S	11	56	981	2,000†
8	65 I	Fort Stedman	Confederates	U.S	68 99	337 695	134 152	698 401
8	14 1	Horseshoe Bend	Indians	U.S	26	106	557	0
8	14 ]	Essex-Phœbe and Cherub	English	Eng	58	66	5	10
7	79 2	Tyrannicide-Revenge	English	U.S	0	8 3	11	22 1
8	14 I	La Colle Mill	English	Eng	8	66	11	47
8	63 5	Somerset	Confederates	U.S	11	38	24 236	73 998
10	05 1	Fort Pemberton (continued). Guilford Court-House Hazard-Active Fort Pemberton (ended). Averysboro. Antelope-Zephyr. Bentonville (continued). Bentonville (ended). Industry-brig Vanght's Hill. Henderson's Hill. Wilson's Raid (to April 24). Hornet-Penguin. Kernstown Vera Cruz. Fort Stedman Spanish Fort (to April 8). Horseshoe Bend Essex-Phebe and Cherub. Tyrannicide-Revenge. Revenge-Narcissus. La Colle Mill. Somerset. Boydton and White Oak Road.	Comederates	0.5	177	1,134	200	990
	1		APRIL.					_
18	65 I	Five Forks	Confederates	U.S	124	706	450	750
8	65 5	Forts Greggs and Alexander	Confederates	U.S	198 153	304 347	249 198	353 409
18	65 I	Petersburg	Confederates	Ŭ.S	298	2,565	341	3,092
7	80 2	Boats-Black Snake	English	U.S	0	26	3 18	5 39
7	79 1	Selma.  Petersburg  Boats-Black Snake.  Col. Gooding.  #thernia-brig of war sallon's Creek.  Pittsburgh Landing (continued).	English	*	1	3	3	9
	REIS	Sailor's Creek	Confederates	U.S	166	1,014	268	2,032
8								

## APRIL-Continued.

					CASUA	LTIES.	
ar.	NAME OF BATTLE.	Opponent.	Victor.	Unite	d States.	Opp	onents.
Year.				Killęd.	Wounded.	Killed.	Wounde
1862	Island No. 10.	Confederates	U.S	19	32	1	3
				1,735 3	7,882	1 <sub>7</sub> 128 0	8,012
1864	Ironclads at Charleston Red River Hyder Ally-Gen. Monk	Confederates	U.S	23	18 39	45	3 88
1782	Hyder Ally-Gen. Monk	English	Ŭ.S	4	11	20	33
1004	Sauthe Cross Roads	Confederates	Conf	199	893	486	1,024
1777	Pleasant Hill (continued).  Trumbull-transports  Pleasant Hill (ended).  Appomattox. Fort Blakely Franklin. Prairie d'Anne Fort Pulaski.	English	U.S	7	8	9	14
1864	Pleasant Hill (ended)	Confederates	Ŭ.S	99	688	348	1,654
1865	Appomattox	Confederates	U.S	203	297	189	386
1860 1863	Franklin	Confederates	U.S	113	516 20	242	874
1863	Prairie d'Anne	Confederates	II.S	17 8	15	79 18	163 36
1863	Fort Pulaski	Confederates	Conf	ĭ	3	1	7
1864	Fort Pillow Lexington, Red River. Canonnier-Medusa Hunter-armed ship. Monic's Conver.	Confederates	Conf	348	52	19	61
1804 1813	Canonian Madage	Confederates	U.S	0	0 3	164	341
1779	Hunter-armed ship	English	Eng	0	4	3	6
1780	Monk's Corner.	English	Eng	26	73	3	6
1813	Diligent-squadron	English	Eng	1	3	0	1
1865 1865	Columbus Ale	Confederates	U.S	10	3 14	7 30	18
1776	Munk's Corner. Diligent-squadron Vicksburg Columbus, Ala Lexington-Edward Fort Wessels	English	U.S	2	2	5†	50 8†
				20	31	29	42
1814	York-Lord Somers	English	*	0	0	6	12
1847	Tuspan. Cerro Gordo.	Mexican	U.S	3 63	11	25	34
1863	Favetteville	Confederates	U.S	4	368 26	100† 17	500† 36
1775	Fayetteville. Lexington Southfield-Albemarle.	English	Eng	7	9	0	0
1864	Southfield-Albemarle	Confederates	Conf	2	12	0	0
				15 0	98	12 4	67
1864	McMinnville. Plymouth. Concord and retreat	Confederates	Conf	41	59	125	174
1775	Concord and retreat	English	Eng	49	34	74	199
1041	rerote	mexican	U.S	0	3	0 .	4
1864	New Orleans Cane River	Confederates	II S	37 98	147 152	12 108	40 164
1448	Kanger-Drake	English	U.S	2	6	18	24
1781	Hobkirk's Hill	English	Eng	52	141	38	104
1862 1864	Fort Macon	Confederates	U.S	0 98	3 142	$\begin{array}{c} 7 \\ 126 \end{array}$	18 394
1863	Cape Girardeau	Confederates	II.S	6	18	22	43
1864	Red River. Derne.	Confederates	Ŭ.S	17	31	28	61
1805	Derne	Turkish	$[\underline{\mathbf{U}}.\underline{\mathbf{S}}]$	6	8	10†	201
1883 1919	YorkStreight's Raid (to May 3)	Confederates	U.S	66 12	203 69	100†	302
814	Streight's Raid (to May 3)  Peacock-Epervier.  Bridgeport, Ala.	English	Ŭ.S	0	2	8	15
1862	Bridgeport, Ala	Confederates	U.S	3	8	31	42
				19 2	57	8	16
1863	Chancellorsville (continued)	Confederates	Conf.	2	9	4	11
1864	Saucy Jack-Pelham. Chancellorsville (continued). Jenkins Ferry.	Confederates	Ŭ.S	222	978	842	1,458
		MAY.					
1863	Port Gibson	Confederates	U.S	130	718	144	832
1863	Unancellorsville (continued)	Confederates	Conf			318	298
1863	Manila. Chancellorsville (continued). Siege of Suffolk, N. C. (ended). Chancellorsville (continued).	Confederates	Conf			310	298
1863	Siege of Suffolk, N. C. (ended)	Confederates	U.S	15	94	898	1,202
1863	Chancellorsville (continued).	Confederates	Conf				

1   1883   Chancellorsville (continued).   Confederates Conf.	1 1863 Port Gibson	Confederates U.S	130	718	144	832	
1 1898   Manila   Spanish   U.S.   0   7   318   298	1 1863 Chancellorsville (continued)	Confederates Conf					
31863   Siege of Suffolk, N. C. (ended)	1 1898 Manila	Spanish U.S	0	7	318	298	
31863   Siege of Suffolk, N. C. (ended)	2 1863 Chancellorsville (continued)	Confederates Conf					
31863   Chancellorsville (continued).   Confederates   Conf.   1,512   9,518   1,718   10,563   1813   Fort Meigs   English   U.S.   64   124   30†   60†   51813   Rapids of Miami   English   U.S.   80   101   15   45   1652   Williamsburg   Confederates   U.S.   456   1,400   351   1,403	3 1863 Siege of Suffolk, N. C. (ended)	Confederates U.S	15	94	898	1.202	
4 1863   Chancellorsville (ended)   Confederates Conf   1,512   9,518   1,718   10,563     5 1813   Fort Meigs   English   U.S.   64   124   30†   60†     5 1813   Rapids of Miami   English   U.S.   80   101   15   45     5 1862   Williamsburg   Confederates U.S.   456   1,400   351   1,403     5 1864   Dunn's Bayou   Confederates Conf   38   64   4   18     5 1864   Albemarle   Confederates U.S.   4   25   0   0     5 1864   Wilderness (continued)   Confederates U.S.	3 1863 Chancellorsville (continued)	Confederates Conf					
5 1813 Fort Meigs         English         U.S.         64         124         30†         60†           1 813 Rapids of Mlami         English         U.S.         80         101         15         45           5 1862 Williamsburg         Confederates U.S.         456         1,400         351         1,403           5 1864 Dunn's Bayou         Confederates Conf         38         64         4         18           5 1864 Wilderness (continued)         Confederates U.S.         4         25         0         0           5 1864 Wilderness (continued)         Confederates U.S.         -         -         -         -           6 1864 Wilderness (continued)         Confederates U.S.         -         -         -         -           7 1779 Providence-Diligent         English         U.S.         4         10         8         19           7 1862 West Point         Confederates U.S.         84         110         3         151           7 1862 Wilderness (ended)         Confederates U.S.         2,309         12,188         1,956         10,444           8 1846 Palo Alto         Mexican         U.S.         4         42         102         127           8 1862 McDowell's         Confede	4 1863 Chancellorsville (ended)	Confederates Conf	1,512	9,518	1,718	10,563	
5 1813 Rapids of Miami       English       U.S.       80       101       15       45         5 1882 Williamsburg       Confederates U.S.       45       1,400       351       1,403         5 1884 Mondre       Confederates U.S.       4       25       0       0         5 1884 Milderness (continued)       Confederates U.S.       4       25       0       0         6 1814 Oswego       English       U.S.       6       38       70       165         6 1884 Wilderness (continued)       Confederates U.S.            7 1779 Providence-Dülgent       English       U.S.       4       10       8       19         7 1862 West Point       Confederates U.S.       84       110       3       151         7 1862 Wilderness (ended)       Confederates U.S.       2,309       12,188       1,966       10,444         8 1346 Palo Alto       Mexican       U.S.       4       42       102       127         8 1862 McDowell's       Confederates U.S.              8 1867 Dottsylvania (continued)       Confederates U.S.             9 1864 Spot	5 1813 Fort Meigs	English U.S	64	124	30†	60†	
5   1862   Williamsburg   Confederates U.S.   456   1,400   351   1,403     1864   Dunn's Bayou   Confederates Conf.   38   64   4   18     5   1864   Albemarle.   Confederates U.S.   4   25   0   0     5   1864   Wilderness (continued)   Confederates U.S.         6   1864   Wilderness (continued)   Confederates U.S.         6   1864   Wilderness (continued)   Confederates U.S.         7   1779   Providence-Diligent   English   U.S.   4   10   8   19     7   1862   West Point   Confederates U.S.   84   110   3   151     7   1862   West Point   Confederates U.S.   2,309   12,188   1,966   10,444     8   1846   Palo Alto   Mexican   U.S.   4   42   102   127     8   1862   McDowell's   Confederates U.S.   4   42   102   127     8   1864   Spottsylvania (continued)   Confederates U.S.         9   1844   Resaca de la Palma   Mexican   U.S.   39   83   160   228     9   1864   Spottsylvania (continued)   Confederates U.S.         9   1864   Spottsylvania (continued)   Confederates U.S.         9   1864   Spottsylvania (continued)   Confederates U.S.	5 1813 Rapids of Mlami	English U.S	80	101	15	45	
51864 Albemarle.       Confederates U.S.       4       25       0       0         51864 Wilderness (continued).       Confederates U.S.             61844 Oswego.       English.       U.S.       6       38       70       165         61864 Wilderness (continued).       Confederates U.S.       4       10       8       19         71779 Providence-Düigent.       English.       U.S.       4       10       8       19         71862 West Point.       Confederates U.S.       84       110       3       151         71864 Wilderness (ended).       Confederates U.S.       2,309       12,188       1,965       10,444         81846 Palo Alto.       Mexican.       U.S.       4       42       102       127         81862 McDowell's.       Confederates U.S.       80       176       71       390         81846 Spottsylvania (continued).       Confederates U.S.            9 1847 Resaca de la Palma.       Mexican.       U.S.       39       83       160       228         9 1846 Spottsylvania (continued).       Confederates U.S.	5 1862 Williamsburg	Confederates U.S	456	1,400	351	1,403	
51864 Albemarle.       Confederates U.S.       4       25       0       0         51864 Wilderness (continued).       Confederates U.S.             61844 Oswego.       English.       U.S.       6       38       70       165         61864 Wilderness (continued).       Confederates U.S.       4       10       8       19         71779 Providence-Düigent.       English.       U.S.       4       10       8       19         71862 West Point.       Confederates U.S.       84       110       3       151         71864 Wilderness (ended).       Confederates U.S.       2,309       12,188       1,965       10,444         81846 Palo Alto.       Mexican.       U.S.       4       42       102       127         81862 McDowell's.       Confederates U.S.       80       176       71       390         81846 Spottsylvania (continued).       Confederates U.S.            9 1847 Resaca de la Palma.       Mexican.       U.S.       39       83       160       228         9 1846 Spottsylvania (continued).       Confederates U.S.	5 1864 Dunn's Bayou	Confederates Conf	38	64	4	18	
6 1814 Oswego English U.S. 6 38 70 165 1864 Wilderness (continued) Confederates U.S	5 1864 Albemarle	Confederates U.S	4	25	0	0	
6 1864 Wilderness (continued)         Confederates         U.S.         4         10         8         19           7 1779 Providence-Diligent         English         U.S.         84         110         3         151           7 1862 West Point         Confederates         U.S.         2,309         12,188         1,956         10,444           8 1946 Palo Alto         Mexican         U.S.         2,309         12,188         1,956         10,444           8 1846 Palo Alto         Mexican         U.S.         4         42         102         127           8 1864 Spottsylvania (continued)         Confederates         U.S.         30         176         71         390           8 1874 Resaca de la Palma         Mexican         U.S.         39         83         160         228           9 1884 Spottsylvania (continued)         Confederates         U.S.         39         83         160         228	5 1864 Wilderness (continued)	Confederates U.S					
7 1779   Providence-Diligent   English   U.S.   4   10   8   19   7   1862   West Point   Confederates U.S.   84   110   3   15   17   1864   Wilderness (ended)   Confederates U.S.   2,309   12,188   1,956   10,444   81846   Palo Alto   Mexican   U.S.   4   42   102   127   1862   McDowell's   Confederates Conf   80   176   71   390   1864   Spottsylvania (continued)   Confederates U.S.               91847   Resaca de la Palma   Mexican   U.S.   39   83   160   228   1864   Spottsylvania (continued)   Confederates U.S.   .	6 1814 Oswego	English U.S		38	70	165	
7 1862   West Point   Confederates U.S.   84   110   3   151   1864   Wilderness (ended).   Confederates U.S.   2,309   12,188   1,956   10,444   1846   Palo Alto.   Mexican.   U.S.   4   42   102   127   1882   McDowell's   Confederates Conf.   80   176   71   399   1864   Spottsylvania (continued)   Confederates U.S.   .	6 1864 Wilderness (continued)	Confederates U.S					į
7 1864   Wilderness (ended)     Confederates U.S.     2,309     12,188     1,956     10,444       8 1846   Palo Alto     Mexican     U.S.     4     42     102     127       8 1862   McDowell's     Confederates Conf     80     176     71     390       8 1864   Spottsylvania (continued)     Confederates U.S.         9 1847   Resaca de la Palma     Mexican     U.S.     39     83     160     228       9 1864   Spottsylvania (continued)     Confederates U.S.	7 1779 Providence-Diligent	English U.S	4		8		
8 1846 Palo Alto.     Mexican.     U.S.     4     42     102     127       8 1882 McDowell's.     Confederates Conf.     80     176     71     390       8 1864 Spottsylvania (continued).     Confederates U.S.          9 1847 Resaca de la Palma.     Mexican.     U.S.     39     83     160     228       9 1864 Spottsylvania (continued).     Confederates U.S.	7 1862 West Point	Confederates U.S	84		3	15†	
8 1862 McDowell's       Confederates       Conf.       80       176       71       390         8 1864 Spottsylvania (continued)       Confederates       U.S.	7 1864 Wilderness (ended)	Confederates U.S	2,309	12,188			
8 1864 Spottsylvania (continued)       Confederates U.S.	8 1846 Palo Alto	Mexican U.S					
9 1847 Resaca de la Palma				176	71	390	
9 1847 Resaca de la Palma	8 1864 Spottsylvania (continued)	Confederates U.S					
	9 1847 Resaca de la Palma	Mexican U.S	39	83	160	228	
9 1864 Swift Creek (continued)							
	9 1864 Swift Creek (continued)	Confederates Conf		****			

MAY- Continued

					CASUA	LTIES.	
'n	NAME OF BATTLE.	Opponent.	Victor.	Unite	d States.	Opp	onents.
Year.				Killed.	Wounded.	Killed.	Wounde
1864	Cloyd's Mountain and New River Bridge	Confederates	U.S	126	585	248	652
1775 1869	Ticonderoga  Prort Pillow.*  Swift Creek (ended).	English	U.S			2	
1864	Swift Creek (ended)	Confederates	Conf.	90	401	124	376
1864	Spottsylvania (ended)	Confederates	U.S	3,288	19,278	3,342	20,187
1777	Spottsylvania (ended).  Hancock-Fox. Siege of Charleston (ended).	English	U.S	3	5	14	18
1780	Siege of Charleston (ended) Raymond	English Confederates	Eng	92 69	142 341	76 103	189
1864	Resaca	Confederates	U.S	598	2,147	861	720 1,949
1863	Jackson	Confederates	U.S	37	228	64	392
1780	Waxhaws	English	Eng	250	130	5	14
1847 1869	Puebla. Drewry's Bluff	Mexican Confederates		18 422	62 2,380	83 514	142
1864	New Market, Pa	Confederates		120	563	96	1,086
1811	President-Little Belt	English	U.S	0	0	11	21
1863	Champion Hills	Confederates	U.S	426	1,842	486	1,954
1864	MarksvilleBlack River	Confederates Confederates	U.S	9 29	18 242	32	64
1864	Spottsylvania (continued)	Confederates	II.S	2,031	7,956	1,752	186 7,248
1863	Vicksburg (continued May 22)	Confederates		2,001	*,500	1,102	1,220
1864	Yellow Bayou	Confederates	U.S	42	108	74	158
1863	Fort Blunt	Confederates		12	38	25	37
1863	Gum Swamp Vicksburg (continued to May 25). Front Royal.	Confederates Confederates		3	8	4	16
1862	Front Royal.	Confederates		32	122	0	13
1862	Lewisburg	Confederates	U.S	11	52	49	76
1862	New Bridge	Confederates		3	5	4	15
1862	Winchester. Vicksburg (ended)	Confederates Confederates		38 1,848	154 2,378	68 1,420	329 2,151
1864	Bermuda Hundreds (continued)	Confederates	U.S	1,010	2,010	1,420	2,101
1864	North Anna (continued)	Confederates	U.S				
1813	Fort George	English	U.S	39	121	108	163
1862	Hanover Court-House	Confederates Confederates		53 293	344 1,549	198 110	732
1864	Bermuda Hundreds (continued)	Confederates	U.S	200	1,013	110	173
1864	North Anna (ended)	Confederates	U.S	223	1,460	304	1,513
1781	Alliance-squadron	English	U.S	5	20	11	30
1864	Bermuda Hundreds (continued)	Confederates English	U.S	21	84	29	101
	Bermuda Hundreds (continued)	Confederates	Ŭ.S				202
1814	Sandy Creek	English	U.S	1	3	13	28
1864	Bermuda Hundreds (ended)	Confederates	U.S	201 891	998	864	2,136
1002	Seven Pines, or Fair Oaks	Confederates JUNE.		031	3,627	1,987	2,233
1813	Chesapeake-Shannon	English	Eng	47	99	24	59
1780 1864	Trumbull-WattCold Harbor (continued)	English Confederates	Conf	19	20	39	52
1776	Roats-tender to Nautilus	English	II.S.	i	3	4	18
1776	Lady Washington-barges	English	U.S	0	2	3	11
1864	Cold Harbor (ended)	Confederates	Conf	1,905	10,570	364	1,336
1780 1780	Gen. Pickering-Achilles	English	U.S	1	3 4	8	12
1862	Harrisonburg	Confederates	Ŭ.S	15	32	20	50
1864	Columbia, Ark	Confederates	U.S	19	73	22	81
1864	Piedmont	Confederates	U.S	130	650	633	2,337
	Stony Creek.  Memphis.	English Confederates	Eng	17 10	38	20† 20†	30
1813 1869			IT S	154	223	148	294
1813 1862 1863	Milliken's Bend	Confederates			498	. 29	302
1863	Milliken's Bend	Confederates		125			796
1863	Milliken's Bend	Confederates		67	361	104	
1863	Milliken's Bend	Confederates		67 156	361 289	253	354
1863	Milliken's Bend	Confederates		67 156 223	361 289 394	253 124	354 582
1863 1862 1863 1864 1864 1864	Milliken's Bend. (Cross Keys. Port Republic. Beverly Ford. Brice's Cross-Roads, Miss. Kellar's Bridge. Trevilian Station (continued).	Confederates Confederates Confederates Confederates Confederates Confederates Confederates	Conf Conf Conf U.S	67 156 223 13	361 289	253	354
1863 1862 1863 1864 1864 1864	Milliken's Bend. (Cross Keys. Port Republic. Beverly Ford. Brice's Cross-Roads, Miss. Kellar's Bridge. Trevilian Station (continued).	Confederates Confederates Confederates Confederates Confederates Confederates Confederates	Conf Conf Conf U.S	67 156 223 13	361 289 394 54	253 124 0	354 582 0
1863 1862 1863 1864 1864 1864	Milliken's Bend. (Cross Keys. Port Republic. Beverly Ford. Brice's Cross-Roads, Miss. Kellar's Bridge. Trevilian Station (continued).	Confederates Confederates Confederates Confederates Confederates Confederates Confederates	Conf Conf Conf U.S	67 156 223 13	361 289 394 54	253 124 0 	354 582 0
1863 1862 1863 1864 1864 1864	Milliken's Bend. (Cross Keys. Port Republic. Beverly Ford. Brice's Cross-Roads, Miss. Kellar's Bridge. Trevilian Station (continued).	Confederates Confederates Confederates Confederates Confederates Confederates Confederates	Conf Conf Conf U.S	67 156 223 13	361 289 394 54  4 490	253 124 0  18 124	354 582 0  32 582
1863 1862 1863 1864 1864 1864	Milliken's Bend. (Cross Keys. Port Republic. Beverly Ford. Brice's Cross-Roads, Miss. Kellar's Bridge. Trevilian Station (continued).	Confederates Confederates Confederates Confederates Confederates Confederates Confederates	Conf Conf Conf U.S	67 156 223 13	361 289 394 54	253 124 0 	354 582 0
1863 1862 1863 1864 1864 1864	Milliken's Bend. (Cross Keys. Port Republic. Beverly Ford. Brice's Cross-Roads, Miss. Kellar's Bridge. Trevilian Station (continued).	Confederates Confederates Confederates Confederates Confederates Confederates Confederates	Conf Conf Conf U.S	67 156 223 13	361 289 394 54  4 490	253 124 0  18 124  2	354 582 0  32 582  5
1863 1862 1863 1864 1864 1864	Milliken's Bend. (Cross Keys. Port Republic. Beverly Ford. Brice's Cross-Roads, Miss. Kellar's Bridge. Trevilian Station (continued).	Confederates Confederates Confederates Confederates Confederates Confederates Confederates	Conf Conf Conf U.S	67 156 223 13	361 289 394 54  4 490  2	253 124 0  18 124  2	354 582 0  32 582
1863 1862 1863 1864 1864 1864	Milliken's Bend. (Cross Keys. Port Republic. Beverly Ford. Brice's Cross-Roads, Miss. Kellar's Bridge. Trevilian Station (continued).	Confederates Confederates Confederates Confederates Confederates Confederates Confederates	Conf Conf Conf U.S	67 156 223 13	361 289 394 54  4 490  2	253 124 0  18 124  2  188	354 582 0  32 582 5 5
1863 1862 1863 1864 1864 1864	Milliken's Bend. (Cross Keys. Port Republic. Beverly Ford. Brice's Cross-Roads, Miss. Kellar's Bridge. Trevilian Station (continued).	Confederates Confederates Confederates Confederates Confederates Confederates Confederates	Conf Conf Conf U.S	67 156 223 13	361 289 394 54  4 490  2  680  11	253 124 0  18 124  2	354 582 0  32 582  5  364  140† 30†
1863 1862 1863 1864 1864 1864	Milliken's Bend. (Cross Keys. Port Republic. Beverly Ford. Brice's Cross-Roads, Miss. Kellar's Bridge. Trevilian Station (continued).	Confederates Confederates Confederates Confederates Confederates Confederates Confederates	Conf Conf Conf U.S	67 156 223 13	361 289 394 54  4 490  680  11 7	253 124 0  18 124  2  188  60† 20†	354 582 0  32 582 582  5  364  30† 81
1863 1862 1863 1864 1864 1864	Milliken's Bend. (Cross Keys) Port Republic. Beveriy Ford. Brice's Cross-Roads, Miss Kellar's Bridge	Confederates Confederates Confederates Confederates Confederates Confederates Confederates	Conf Conf Conf U.S	67 156 223 13	361 289 394 54  4 490  2  680  11	253 124 0  18 124  2  188  60† 20†	354 582 0  32 582  5  364  140†

JUNE - Continued.

					CASUA	LTIES.	
19	NAME OF BATTLE.	Opponent.	Victor.	United	d States.	Opp	onents.
Year	·			Killed.	Wounded.	Killed.	Wounded
1815	Guerriere-Mashouda	Algerine	U.S	3	11	12	18
1863	St. Charles Weehawken-Atlanta.	Confederates Confederates	U.S	136	20	6	8
1864	Lynchburg (continued)	Confederates	Conf				
1864	Lynchburg (ended)	Confederates	Conf	99	503	47	157
T904	. Rearsarge-Alabama	Confederates	U.S	48 1	107	24	61 21
1864	Petersburg (from June 15). Petersburg (continued to June 30)	Confederates	*	1,298	7,474	984	6,721
1861	Upperville	Confederates Confederates		30	70	50	100
1919	Craney Island	English	U.S	0	0	75†	125†
1812	Santiago forts bombarded President-Belvidere	Spanish English	U.S	1 3	11 19	(?)	(?)
1864	Weldon Railroad	Confederates	U.S	604	2,494	156	344
1899	Beaver Dam	English	Eng	25 16	50† 50	30† 28	34 124
1862	Oak Grove, near Richmond	Confederates	U.S	51	401	60	300
1876 $1869$	Machanicsville	Indians	Ind	261 149	224	81 156	126 236
1861	Las Guasimas. Oak Grove, near Richmond. Big Horn. Mechanicsville Mathias Point Gaines Mill.	Confederates	Conf	1	4	0	0
1862	Gaines Mill. Shelbyville	Confederates	Conf	3,000	4,500	2,000	4,000
			U.D	143 52	361 148	164 162	344 341
1776	White River		U.S	11	26	68	437
1778 $1779$	Monmouth	English	Eng.	72 51	160 99	294 31	170 63
1814	Stone Ferry Wasp-Reindeer Farragut at Vieksburg Donaldsonville	English	U.S	11	15	25	42
1862	Farragut at Vicksburg	Confederates	U.S	15 1	30	0 85	114
1862	white Oak Swamp	Confederates	U.S	34	42	65	86
1815	Peacock-Nautilus	English	U.S	0	0	6	102
1847 $1864$	Tamultay Petersburg (ended)	Confederates	U.S	6 112	53 506	42 801	103 1,417
1864	Petersburg (ended)	Confederates	U.S	76	265	48	252
1000		JULY.	TT C	0.000	0.700	0.000	4.055
1862 $1863$	Malvern Hill	Confederates Confederates		2,860	3,500	3,023	4,077
1863	Cabin Creek	Confederates	U.S	8 88	15	42	108
1898	El Caney	Spanish	U.S		356	120	400
1863	Gettysburg (continued). Aguadores (including July 1). San Juan (continued).	Confederates	U.S				
1898 $1898$	San Juan (continued)	Spanish	U.S	0	12	10	30
1778	Wyoming, or Fort Forty. Gettysburg (ended). San Juan (ended). Spanish squadron destroyed off Santiago	English	Eng	225	0	2	8
1863	Gettysburg (ended)	Confederates	U.S	2,834 151	13,709 1,007	4,000 204	14,000 1,340
1898	Spanish squadron destroyed off Santiago	Spanish	Ŭ.S	1	1	342	461
1863	Helena	Confederates Confederates	U.D	98 6	152 23	205 280	504 687
1863	Vicksburg (ended)	Confederates		545	3,688	25	20
1814	Chippewa	English Confederates		60 4	244 8	199 3	328 4
1776	Sachem-privateer	English		1	3	2	6
1781	Jamestown Island	English	Eng	37	81	21	49
1864 $1777$	Spanish squaron destroyed by Santago Helena. Tibb's Bend. Vicksburg (ended). Chippewa. Lebanon. Sachem-privateer. Jamestown Island. Chattahoochee (continued). Castletown.	Confederates English	Eng	211	583	35	141
1862	Cache Swamp	Confederates	U.S	8	45	110	150
1864	Chattanoocnee (continued). Castletown. Cache Swamp. Legareville. Chattahoochee (continued). Hazard-Duff. Monocacy.	Confederates	Conf	36	61	12	25
1780	Hazard-Duff	English	Ŭ.S	2	4	31	64
1864	Monocacy	Confederates	Conf	90 80	579 450	78 201	322 402
1898	Monocacy Chattahoochce (ended). Santiago (continued). Decatur-Commerce. Santiago (continued).	Spanish	Ŭ.S				102
1812	Decatur-Commerce	English	U.S	0	0	4	7
1900	Jackson	Contouctates	U. D	88	765	71	504
1863	Near Donaldsonville	Confederates	Conf	151 2	349 13	88	126 0
1869	Santiago (ended)	Confederates	T.S	33	62	47	103
1863	Falling Waters Asp, attack on the Arkansas	Confederates	U.S	25	80 6	125 10	354 21
1813	Asp, attack on the	Confederates	U.S	18	50	10	15
1863	Shepardstown.	Confederates		22	78	34	66
1864	Shepardstown. Tupelo, Harrisonburg, and Old Town Creek. Stony Point. Wyoming-Japanese batteries. James Island.	Confederates	U.S	85	#68	184	516
1779	Stony Point	English	U.S	20	70	100	200
6 2685.1	in youting-supariese outleties	Confedenates	TT la	24	76	48	152

JULY-Continued.

			-			CASUA	LTIES.	
	ī.	NAME OF BATTLE.	Opponent.	Victor.	United	1 States.	Opp	onents.
Day	Year				Killed.	Wounded.	Killed.	Wounded.
17	1863	Honey Springs	Confederates		17	60	153	378
18.	1863	Wytheville	Confederates Confederates	Conf	21 624	62 87 <b>6</b>	3 26	8 74
19	1863	Near Pomeroy. Peach Tree Creek.	Confederates	U.S	2	8	12	41
21	1861	Bull Run	Confederates Confederates	Conf	301 481	1,411 1,011	880 362	3,916 1,390
22	1812	Highflyer-Caledonia	English Confederates	U.S	0	7	3	9
22	1864	Atlanta, Hood's first sortie	Confederates Confederates	U.S	499	2,142	1,162	7,337
21	1863	Martinsburg (continued)	Confederates	U.S	30	59	41	79
24	1864	Martinsburg (ended).  Jason-privateer	Confederates	U.S	342	836	26	152
25	1814	Niagara (Lundy's Lane)	English English Confederates	U.S	171	572	3 201	• 6 559
26	1863	New Lisbon. Big Creek	Confederates	U.S	1	12	22	43
26	1864 1864	Fort Smith	Confederates Confederates	Conf	18 <sup>-</sup> 10	32 15	48 12	102 19
28	1864	Ezra Chapel	Confederates	U.S	99	- 601	864	3,778
29	1863	Stony Lake	Indians	U.S	12	42	32	98
31	1812	Holker-brig	English English	U.S	6	16	6	20
31	1864	Petersburg (from July 1, exclusive of losses at the Crater and Deep Bottom)		~				
		losses at the Crater and Deep Bottom)		U.S	419	2,076	799	4,023
1	1801	Enterprise-Tripoli	AUGUST.	U.S	0	0	20	30
1	1812	Emerprise-Tripot Yankee-Royal Bounty Culpepper Court-House Fort Stephenson Attack on Tripot Attas-Planter and Pursuit Comoeta Creek	English	U.S	0	2	2	7
2	1863	Culpepper Court-House	Confederates English	TT S	16 1	98 7	22 50	104 101
3	1804	Attack on Tripoli.	Tripolitan	*	i	13	60	70
3	1812	Atlas-Planter and Pursuit	English	U.S	2	5	2	4
4	1814	Brownstown	English	Eng.	2 17	8 30	10	20
4	1862	Malvern No. 2	Confederates	U.S	6	8	10	18
5	1813	Decatur-Dominica	English	U.S	99	16 203	18 125	45 234
5	1864	Farragut in Mobile	Confederates	Ŭ.S	145	170	123	20
6	1777	Decatur-Dominica Baton Rouge Farragut in Mobile Fort Schnyler Kirksville Trumbull-Iris Cedar Mountain (continued). Magnaga Cedar Mountain (ended). Wilson Creek. Stonlington Andrea Doria-Racehorse. Manzanillo. Essez-Alert. Pineville. Manla.	English	Eng	120	268	86	204
7	1781	Trumhull-Iris	English	Eng	28 5	60 11	180 0	498
7	1804	Attack on Tripoli	Tripolitan	*	22	6	50†	80†
8	L862	Cedar Mountain (continued)	Confederates	Conf	18	58	50	75
9	1862	Cedar Mountain (ended)	Confederates	Conf	450	660	223	1,060
10	1861	Wilson Creek	Confederates	U.S	223	721	331	764
12	776	Andrea Doria-Racehorse	English	U.S	1 4	5 8	21 6	55 3
12	1898	Manzanillo	Spanish	U.S	0	0	10†	(?)
13	1812	Essex-Alert	English	U.S	0 3	0 18	28	$\begin{array}{c} 3 \\ 92 \end{array}$
13	1898	Manila	Spanish	Ŭ.S	8	40	20	
14	1813	Argus-Pelican	English	Eng	6	17	2	5
16	777	Rennington	English	U.S	17 30	56 41	222 59	309 81
16	1780	Camden	English	Eng	94	281	80	245
17	1862	London, Ky	Confederates	Conf	12	18	3 5	8 12
18	864	Strawberry Plains, etc	Confederates	Ŭ.S	401	1,754	338	762
. 18 1	864	Pineville.  Manila  Argus-Pelican.  For t Erle  Bennington  Camden  London, Ky.  Paulus Hook  Strawberry Plains, etc  Six-Mile House (continued).  Constitution-Guerriere  Contreras  Six-Mile House (continued).	Confederates	U.S	100			01
19	1812	Constitution-Guerriere	English	U.S	162	281	2 15	21 63
19 1	1817	Contreras	Mexican	U.S	20	40	700	2,200
19 1	1779	Six-Mile House (continued)	Confederates	U.S		3	2	
20 1	1847	Mars-Active. Churubusco Six-Mile House (continued)	Mexican	Ŭ.S	131	876	1,000†	3,0001
20 1	864	Six-Mile House (continued)	Confederates	U.S	110	••••		
					140 212	1,155	3 862	3,138
22	1814	Diomede-Upton	English	U.S	0	0	1	2
23	814	Duvan's Bluff	Confederates English	Conf	13	42 42	183	33 297
25	1864	Ream's Station	Confederates	*	127	546	289	1,211
26	1863	White Sulphur Springs	Confederates	Conf	63	144 188	42	75 257
27	1862	Manassas Junction	Confederates	Conf	62 14	188 28	61	16
27	1863	Bayou Metea	Confederates	U.S	2 0	. 8	11	31
28	1779	Newtown	Confederates Indiana	U.S	8	0 22	12	25 34
29	1862	Bull Run No. 2 (continued)	Confederates	Conf				
30	1814	Six-Mile House (ended).  Diomede-Upton.  Duvall's Bluff.  Bladensburg. Ream's Station.  White Sulphur Springs. Long Island.  Manassas Junction.  Bayou Metea.  Fort Hatterus.  Newtown.  Buil Run No. 2 (continued).  Bull Run No. 2 (ended).	English	U.S	798	4,023	1,090	20 6 154
20	2002	Trust Total Tion & Commontion	Contenerates	Ошт!	100	x,020	1,000	6,154

AUGUST—Continued.

		AU	JGUST— Cont	inued.				
		***				CASUA	LTIES.	
	. I	NAME OF BATTLE.	Opponent.	Victor.	Unite	d States.	Орр	onents.
Day.	Year.	•			Killed.	Wounded.	Killed.	Wounded
30 31	1862 1864	Richmond, Ky Petersburg (August 1 to August 31) Jonesboro, Ga. (continued)	Confederates Confederates	Conf U.S	199 87	689 484	153 101	248 605
31	1864	Jonesboro, Ga. (continued)						1
			SEPTEMBE	R.				
1	1814 1864	Wasp-Avon	Confederates Confederates		0 h	1,149	10 498	32 1,502
2	1812	Dolphin_two chine	Confederates	II S	4	7	3	8
3	1863	Whitestone Hill.	English Indians Tripolitan Indians	U.S	1 8	2 23	6 194	26 42
4	804	Intrepid. Fort Harrison.	Tripolitan	Trip	13 2	0 2	20 8	30 20
5 1	813	Enterprise-Boxer	English	U.S	2	10	4	17
6	1781	Congress-Savage New London	English	U.S	11 88	19 34	25 86	31 142
7	813	Gen. Armstrong-Queen	English	U.S	0	1	10	19
8 1	1781	Gen. Armstrong-Queen. Eutaw Springs Boat attack on Charleston	English Confederates	U.S	130 23	349 57	85 0	402
811	863	Sabine Pass	Confederates	Conf	17	19	0	0
9 1	847	Del Rey	Mexican English	U.S	8 27	31 96	46 41	89 94
1011	18631	Little Rock	Confederates	U.S	22	59	31	45
11	214	BrandywinePlattsburg	English	Eng	289 37	568 62	98 50	398 98
11	814	Lake ChamplainLexington, Mo	English	U.S	52	58	84	110
12 1	862	Lexington, Mo	Confederates English		42 24	108 139	33 80	65 301
13	1847	Chapultepec	Mexican	U.S	116	671	1,000+	2,0001
13 1	1863	Harper's Ferry	Confederates Confederates		80 312	120 1,234	0 224	860
41	1862	Crampton Gap	Confederates	U.S	115	418	98	342
4 1	1862	Mumfordsville	Confederates English		15 4	22 5	29 32	31
16 1	1776	Harlem Plains	English	*	7	8	2	20
16 1	1812	Rossie-Princess Amelia	English Confederates	U.S	0	8	3	0
7	814	Antietam (continued). Fort Erie (sortie). Antietam (ended).	English	U.S	79	216	110	250
17 1	1862	Antietam (ended)	Confederates English	U.S	2,010 1	9,416	1,842	9,399
18	863	Vengeance-Harriet	Confederates	Conf		252	161	328
19 1	1777	Stillwater	English Confederates	U.S	98 144	598	385	692
9	1863	Iuka Chickamauga (continued)	Confederates	Conf	CE2	3,719	1,632	3,868
104	1777	Opequan	Confederates English		653	10	2	3
20	1863	Chickamauga (ended). Gen, Wayne. Wood Lake	Confederates	Conf	1,644 94	9,262 162	6,000	10,000
22	1862	Wood Lake	English Indians	U.S	8	24	84	138
311	1779	Bonhomme Richard-Serapis	English Confederates	U.S	49 0	67	49 12	68 18
		Athens, Ala	Morrison	TT Q	142	364	2001	450†
25	1812	Globe-Sir Simon Clark.  Gen. Armstrong-British boats	English	U.S	2 2	1 7	137	107
7	1864	Fort Davidson	Confederates	Comme	47	154	245	756
28	1812	Fort Davidson Nonesuch-privateer Lake Ontario	English	U.S	3 10	17	7 12	16 20
				TTC				
29	1864	New Market Heights (continued)	Confederates	U.S	14	40	0	2
30	1864	New Market Heights (ended) Preble's Farm (continued)	Confederates	<u>u.s</u>	398	2,031	399	1,601
30	1864	Preble's Farm (continued)					****	1
			OCTOBER		141	700	214	686
1	1864	Prebie's Farm (ended)	Confederates	U.S	141 8	788 24	16	46
2	1863	Harrison	Confederates	U.S	8	16 15	32 3	41
3	1814	Corinth (continued)	Confederates	U.S	8			
4	1777	Germantown	English	Eng	189	542	98 3	402 6
4	1812	Anderson's Cross-Roads.  Saucy Jack-troop ship.  Corinth (continued).  Germantown.  Ogdensburg.  Corinth (ended).  Baxter's Springs.  Moravian towns.	Confederates	Ŭ.S	315	1,812	1,423	5,692
4	1863	Baxter's Springs.	Confederates	Conf	80	21 22	12 80	32 101
5	1813	Moravian towns	Confederates	U.8	142	352	838	704
6	1777	Forts Montgomery and Clinton	English	Eng	84.8	166	62	141 17
6	1782 1777	Moravian towns. Allatoons. Forts Montgomery and Clinton. Wasp-packet. Saratoga. King's Mountain. Collabouta and Detroit-houts.	English	Ŭ.S	32	61	98	156
7	1780	King's Mountain	English	U.S	28	60	168	284 10
7	1812	Caledonia and Detroit-boats	English	U.S	1	4	5	10

#### OCTOBER - Continued.

	NAME OF BATTLE.			CASUALTIES.				
H.		Opponent.	Victor.	United States.		Opponents.		
Year.				Killed.	Wounded.	Killed.	Wounde	
1863	Farmington	Confederates	U.S	8	16	22	37	
1862	Farmington Saratoja-Molly. Perryville Savannah. Assault on Savannah. Prince de Neuchatel-Endymion. Blue Springs. Lake Champlain. Boston-Berceau. Arrow Rock (continued)	Confederates	U.S	916	2,943	980	10 1,520	
1779	Savannah	English	Eng	98	136	20	35	
1779	Assault on Savannah	English	U.S	68	173 23	18 33	37 37	
1863	Blue Springs	Confederates	Ŭ.S	33	62	48	94	
1776	Lake Champlain	English	Eng	30 4	50 11	15 4	26 17	
1863	Arrow Rock (continued). Queenstown. Arrow Rock (ended). Bristow Station.	Confederates	Conf					
1812	Queenstown	English	Eng	90 45	160 162	50 84	101 205	
1863	Bristow Station	Confederates	*	50	150	150	250	
1779	Bristow Station Vengeance-Defiance Ranger-privateer. Fort Ridgeley Wasp-Frotic. Yorktown (ended). Cook's Mills. Buckland's Mills. Cedar Creek. Philadelphia, Tenn. Ball's Bluff. Red Rank.	English	U.S	3	5 11	16	11 24	
1862	Fort Ridgeley.	Indians	U.S	1	6	44	108	
1812	Wasp-Frolic	English	U.S	5 8	5 16	15 199	47 353	
1814	Cook's Mills	English	U.S	11	54	20	60	
1863	Buckland's Mills	Confederates	Conf	588	23 3,516	961	31	
1863	Philadelphia, Tenn	Confederates	Conf	26	73	34	3,239 62	
1861	Ball's Bluff	Confederates	Conf	223	226	58	242	
1862	Pocotaligo (continued)	Confederates	Conf	11	21	142	258	
1862	Pocotaligo (ended)	Confederates	Conf	84	152	14	102	
1864 1776	White Plains	English	U.S	24	66	89	144	
1812	United States-Macedonian	English	U.S	5	7	36	68	
1863	Pine Bluff	Confederates	U.S	17 41	40 62	39 78	111 135	
1846	Ball's Bluff.  Red Bank.  Pocotaligo (continued).  Pocotaligo (ended).  Big Blue (continued).  White Plains.  United Slates-Macedonian.  Pine Bluff.  Big Blue (ended).  Tabaseo.  Wauhatchie (continued).  Albemarle.  Hatcher's Run.	Mexican	Ŭ.S	0	0	4	10	
1863	Wauhatchie (continued)	Confederates	U.S	2			0	
1864	Hatcher's Run	Confederates	*	56	1,047	247	763	
1864	Fair Oaks (continued)	Confederates	TI S		••••			
1864	Fair Oaks (ended)	Confederates	*	120	783	150	301	
1863	Wauhatchie (ended)	Confederates	U.S	76 170	339 822	153 240	208 761	
1799	Albemarle. Hatcher's Run Fair Oaks (continued). Wauhatchie(continued). Fair Oaks (ended). Wauhatchie (ended). Wauhatchie (ended). Petersburg (September 1-October 30). Norfolk-Picaroons			0	0	65	70	
1770	Incom Paragua	NOVEMBE		18	12	7	9	
1813	Common Commission Many Ann	English	U.S	0	0	1	4	
	Governor Lompkins-Mary Ann			5	. 41	186	0	
1813	Talluschatches	Indians	U.S					
1813 1863 1812	Jason-Perseus. Governor Tompkins-Mary Ann. Talluschatches Near Opelousas. Mureno-Leonidas	Confederates English	U.S	96	124	58	298 1	
1813 1863 1812 1812	Governor Tompkins-Mary Ann. Talluschatches Near Opelonsas. Marengo-Leonidas. Paul Jones-Hassan.	Confederates English	U.S U.S	96	124	58	298	
1813 1863 1812 1812 1861 1863	Talluschatches Near Opelousas Marengo-Leonidas Paul Jones-Hassan Belmont (continued) Droop Mountain	Confederates English English Confederates Confederates	U.S U.S Conf U.S	96	124 0 1	58 0 1	298 1 1	
1813 1863 1812 1812 1861 1863 1863	Talluschatches Near Opelonsas Marengo-Leonidas Paul Jones-Hassan Belmont (continued) Droop Mountain Rogersville	Confederates English English Confederates Confederates Confederates	U.S U.S Conf Conf	96	124 0 1  79 12	58 0 1  82 3	298 1 1 158 24	
1813 1863 1812 1812 1861 1863 1863 1863	Talluschatches Near Opelonsas Marengo-Leonidas Paul Jones-Hassan Belmont (continued) Droop Mountain Rogersville Campbell Station	Confederates English English Confederates Confederates Confederates Indians	U.S U.S Conf U.S Conf Conf	96	124 0 1  79 12 186	58 0 1 	298 1 1 1 158	
1813 1863 1812 1812 1861 1863 1863 1863 1811 1861	Talluschatches Near Opelousas Marengo-Leonidas Paul Jones-Hassan Belmont (continued) Droop Mountain Rogersville Campbell Station Tippecanoe Port Royal	Indians Confederates English English Confederates Confederates Confederates Confederates Indians Confederates	U.S U.S Conf U.S Conf Conf U.S U.S	96	124 0 1  79 12 186 151 23	58 0 1  82 3 136 120	298 1 1 1 158 24 214 180 48	
1813 1863 1812 1812 1861 1863 1863 1863 1811 1861 1861	Talluschatches Near Opelonsas Marengo-Leonidas Paul Jones-Hassan Belmont (continued) Droop Mountain Rogersville Campbell Station Tippecanoe Port Royal Belmont (ended) Bannahannock Station	Indians. Confederates English English Confederates Confederates Confederates Indians Confederates Confederates Confederates Confederates	U.S U.S Conf Conf Conf U.S U.S U.S U.S U.S U.S	96	124 0 1  79 12 186 151 23 173	58 0 1  82 3 136 120 11 231	298 1 1 158 24 214 180 48 682	
1813 1863 1812 1812 1861 1863 1863 1811 1861 1861 1863 1813	Talluschatches Near Opelonsas Marengo-Leonidas Paul Jones-Hassan Belmont (continued) Droop Mountain Rogersville Campbell Station Tippecanoe Port Royal Belmont (ended) Rappahannock Statioa Globe-packets	Indians. Confederates English. English. English. Confederates Confederates Confederates Indians. Confederates Confederates English.	U.S U.S Conf U.S Conf U.S U.S U.S U.S U.S	96	124 0 1  79 12 186 151 23 173 250	58 0 1  82 3 136 120 11 231 80	298 1 1 158 24 214 180 48 682 160 18	
1813 1863 1812 1812 1861 1863 1863 1863 1811 1861 1863 1813 181	Talluschatches Near Opelousas Mareago-Leonidas Paul Jones-Hassan. Belmont (continued). Droop Mountain Rogersville. Campbell Station. Tippecanoe. Port Royal. Belmont(ended). Rappahannock Statioa Globe-packets Talladega. Saucu-Jack-Sherbroke	Indians. Confederates English. English. English. Confederates Confederates Confederates Indians. Confederates Confederates English. Indians. Indians.	U.S U.S Conf U.S Conf U.S U.S U.S U.S U.S U.S U.S U.S U.S	96	124 0 1  79 12 186 151 23 173 250 18 86	58 0 1  82 3 136 120 11 231 80 19	298 1 1 158 24 214 180 48 682 160 18	
1813 1863 1812 1812 1861 1863 1863 1863 1811 1861 1863 1813 181	Talluschatches Near Opelousas Mareago-Leonidas Paul Jones-Hassan. Belmont (continued). Droop Mountain Rogersville. Campbell Station. Tippecanoe. Port Royal. Belmont (ended). Rappahannock Statioa Globe-packets Talladega. Saucy Jack-Sherbroke. Chrysler's Fields.	Indians Confederates English English Confederates Confederates Confederates Indians Confederates Confederates Confederates Confederates Confederates Confederates Confederates Confederates Confederates Loglish English English English	U.S U.S Conf U.S Conf U.S U.S U.S U.S U.S U.S U.S	96	124 0 1  79 12 186 151 23 173 250 18 86 3 237	58 0 1  82 3 136 120 11 231 80 19 209 2	298 1 158 24 214 180 48 682 160 18 9 5	
1813 1863 1812 1812 1861 1863 1863 1811 1861 1861 1863 1813 181	Talluschatches Near Opelonsas Mareago-Leonidas Paul Jones-Hassan. Belmont (continued). Droop Mountain Rogersville. Campbell Station Tippecanoe. Port Royal. Belmont (ended). Rappahannock Statioa Globe-packets Talladega. Saucy Jack-Sherbroke Chrysler's Fields. Tom-Townsend Altred-transnorts	Indians. Confederates English. English. Confederates English. English. English. English.	U.S U.S U.S Conf Conf U.S U.S U.S U.S U.S U.S U.S U.S U.S	96	124 0 1  79 12 186 151 23 173 250 18 86 3 237 2	58 0 1  82 3 136 120 11 231 80 19 299 2 2 22 8	298 1 1 158 24 214 180 48 682 160 18 9 5 147 13	
1813 1863 1812 1812 1861 1863 1863 1811 1861 1861 1863 1813 181	Talluschatches Near Opelonsas Marengo-Leonidas Paul Jones-Hassan Belmont (continued) Droop Mountain Rogersville Campbell Station Tippecance Port Royal Belmont (ended) Rappahannock Statioa Globe-packets Talladega. Savey Jack-Sherbroke Chrysler's Fields Tom-Townsend Alfred-transports. Wile Renard-ship.	Indians. Confederates English Confederates Confederates Confederates Confederates Indians Confederates Confederates Confederates Confederates Confederates Indians English English English English English English English English English	* U.S U.S U.S U.S Conf Conf U.S	96	124 0 1  79 12 186 151 23 173 250 18 86 3 237 2 2 2	58 0 1  82 3 136 120 11 231 80  9 299 22 8 3	298 1 1 158 24 214 180 48 682 160 18 9 147 13 10 0	
1812 1812 1861 1863 1863 1811 1861 1861 1863 1813 181	Marengo-Leonadas  Belmont (continued).  Droop Mountain  Rogersville.  Campbell Station.  Tippecance.  Port Royal.  Belmont (ended).  Rappahannock Statioa  Globe-packets  Talladega.  Saucy Jack-Sherbroke  Chrysler's Fields  Tom-Townsend  Alfred-transports.  Wile Renard-ship.  Innertinent Hurlem.	English Confederates Confederates Confederates Confederates Indians Confederates English Indians English	U.S	96	124 0 1  12 186 151 23 173 250 18 86 3 237 2 2 40 1	58 0 1  3 136 120 11 231 80 19 299 2 22 8 3 8 8 8	298 1 1 1 1 1 158 244 214 180 48 48 48 48 160 17 17 17 17 17 10 0 0 3	
1812 1861 1863 1863 1863 1811 1861 1863 1813 181	Marengo-Leonadas  Belmont (continued)  Droop Mountain  Rogersville.  Campbell Station.  Tippecance.  Port Royal.  Belmont (ended).  Rappahannock Statioa  Globe-packets  Talladega.  Saucy Jack-Sherbroke  Chrysler's Fields  Tom-Townsend  Alfred-transports.  Wils Renard-ship.  Impertinent Harlem.  Industry-brig.	English Confederates Confederates Confederates Indians Confederates Indians Confederates English Indians English	U.S	26 0 0 41 5 112 37 8 90 149 8 15 0 0 0 6 0 0 2 48	124 0 1  79 12 186 151 23 173 250 18 86 3 3 237 2 2 40 1 6	58 0 1 82 3 136 120 111 231 80 2 2 222 2 8 3 3 82 8 8 3 3 2 2 2 2 2 2	298 1 1 1 158 24 214 180 48 682 160 18 9 9 5 5 147 17 13 10 0 3 3 8 8	
1812 1861 1863 1863 1863 1811 1861 1863 1813 181	Marengo-Leonadas  Belmont (continued)  Droop Mountain  Rogersville.  Campbell Station.  Tippecance.  Port Royal.  Belmont (ended).  Rappahannock Statioa  Globe-packets  Talladega.  Saucy Jack-Sherbroke  Chrysler's Fields  Tom-Townsend  Alfred-transports.  Wils Renard-ship.  Impertinent Harlem.  Industry-brig.	English Confederates Confederates Confederates Indians Confederates Indians Confederates English Indians English	U.S	26 0 0 141 5 112 37 8 90 149 8 15 0 0 6 0 0 6	124 0 1  79 12 186 151 23 250 18 86 3 237 2 2 40 1 16	58 0 1 82 3 136 120 11 1231 80 19 299 2 22 8 3 82 82 8 82 82 83 252 12	298 1 1 1 24 214 180 682 160 0 5 147 13 10 0 3 3 8 448	
1812 1812 1861 1863 1863 1811 1861 1863 1813 1813	Marengo-Leonaus.  Belmont (continued).  Droop Mountain  Rogersville  Campbell Station.  Tippecanoe.  Port Royal.  Belmont (ended).  Rappahannock Statioa  Globe-packets  Talladega.  Saucy Jack-Sherbroke.  Chrysler's Fields  Tom-Townsend.  Alfred-transports.  Wile Renard-ship.  Impertinent-Harlen.  Industry-brig.  Mount Washington.  Guaymas.  Knoxville.	English Confederates Confederates Confederates Confederates Indians Confederates English Indians English Confederates English English Confederates English	U.S	26 0 0 141 5 112 37 8 90 149 8 15 0 0 102 0 6 0 2 48 0 0 24 0	124 0 1  79 12 186 151 23 173 250 18 86 3 237 2 2 40 1 6 101 0 72 0	58 0 1  82 3 136 120 111 231 80 19 299 2 2 2 2 8 3 8 2 8 2 12 11 11 11 11 11 12 11 11 12 12 12 1	298 1 1 1 1 158 24 214 180 48 8682 160 18 8 9 147 13 10 0 3 8 448 18 64 0	
1812 1863 1863 1863 1863 1811 1861 1861 1863 1813 181	Marengo-Leonadas  Belmont (continued)  Droop Mountain  Rogersville  Campbell Station  Tippecanoe  Port Royal  Belmont (ended)  Rappahannock Station  Globe-packets  Talladega  Saucy Jack-Sherbroke  Chrysler's Fields  Tom-Townsend  Alfred-transports  Wile Renard-ship  Impertinent-Harlem  Industry-brig  Mount Washington  Guaymas  Knoxville  Hillabee towns	English Confederates Confederates Confederates Confederates Confederates Indians Confederates Confederates Confederates Confederates English Mexican Mexican	U.S	26 0 0 141 5 15 112 37 8 90 149 8 15 0 0 0 0 0 2 2 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	124 0 1  79 12 186 151 23 173 250 18 86 3 3 237 2 2 2 40 1 6 101 0 72	58 0 1 82 3 136 120 111 231 80 299 2 22 22 8 8 3 252 12 11 12 11 80 80 81 82 83 82 84 85 86 86 86 87 88 88 88 88 88 88 88 88 88 88 88 88	298 1 1 1 1 158 24 214 180 48 682 160 18 682 160 3 48 684 68 8 8 682 60 10 10 10 10 10 10 10 10 10 10 10 10 10	
1812 1863 1863 1863 1863 1811 1861 1861 1863 1813 181	Marengo-Leonadas  Belmont (continued)  Droop Mountain  Rogersville  Campbell Station  Tippecanoe  Port Royal  Belmont (ended)  Rappahannock Station  Globe-packets  Talladega  Saucy Jack-Sherbroke  Chrysler's Fields  Tom-Townsend  Alfred-transports  Wile Renard-ship  Impertinent-Harlem  Industry-brig  Mount Washington  Guaymas  Knoxville  Hillabee towns	English Confederates Confederates Confederates Confederates Confederates Indians Confederates Confederates Confederates Confederates English Mexican Mexican	U.S	26 0 0 1 41 5 112 37 8 90 149 8 15 0 0 6 0 0 2 48 0 0 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	124 0 1  79 12 186 151 23 250 18 86 3 237 2 2 40 1 1 6 101 0 72 0 0	58 0 1 82 3 136 120 11 1231 80 19 299 2 22 8 3 3 82 5 12 11 11 11 11 11 11 11 11 11 11 11 11	298 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1812 1861 1863 1863 1863 1861 1861 1861 1861	Marengo-Leonadas Belmont (continued). Droop Mountain Rogersville Campbell Station Tippecanoe. Port Royal. Belmont (ended). Rappahannock Statioa Globe-packets Talladega. Saucy Jack-Sherbroke Chrysler's Fields Tom-Townsend. Alfred-transports. Wile Renard-ship. Impertinent Harlem. Industry-brig. Mount Washington. Guaymas Knoxville Hillabee towns Urias Ennoree Ford Canton Forts (continued). San José.	English Confederates Confederates Confederates Confederates Confederates Confederates Confederates Confederates Confederates English English English English English English English Confederates English Confederates Indians Mexican English Chinese Mexican	U.S. Conf. U.S. Conf. U.S. Conf. U.S. U.S. U.S. U.S. U.S. U.S. U.S. U.	26 0 0 141 5 112 37 8 90 149 8 15 0 0 0 0 0 2 2 48 0 0 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	124 0 1  79 12 186 151 23 173 250 18 86 3 3 237 2 2 2 40 1 6 101 0 72	58 0 1 82 3 136 120 111 231 231 231 80 299 2 22 22 8 8 3 252 112 115 116 117 119 299 22 118 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	298 11 11 11 1558 244 2144 180 48 6822 160 188 9 5 1477 13 10 0 0 0 10 10 10 10 10 10 10 10 10 10	
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1812 1861 1863 1863 1863 1861 1861 1861 1861	Marengo-Leonadas  Belmont (continued).  Droop Mountain.  Rogersville  Campbell Station.  Tippecanoe.  Port Royal.  Belmont (ended)  Rappahannock Station  Globe-packets.  Talladega  Saucy Jack-Sherbroke.  Chrysler's Fields  Tom-Townsend  Alfred-transports  Wile Renard-ship  Impertinent-Harlem  Industry-brig  Mount Washington  Guaymas  Knoxville  Hillabee towns  Urlas  Ennoree Ford.  Canton Forts (continued).	English Confederates Confederates Confederates Confederates Confederates Confederates Confederates Confederates Confederates English English English English English English English Confederates English Confederates Indians Mexican English Chinese Mexican	U.S. Conf. U.S. Conf. U.S. Conf. U.S. U.S. U.S. U.S. U.S. U.S. U.S. U.	26 0 0 141 5 112 37 8 90 149 8 15 0 0 0 6 0 0 2 48 0 0 0 3 3 3 3 4 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	124 0 1  79 12 186 151 23 173 250 18 86 3 237 2 2 40 1 1 6 101 0 72 0 0 4 4 	58 0 1 82 3 136 120 11 1231 80 299 222 8 3 3 252 12 18 61 8 9	298 1 1 158 24 214 180 488 682 160 0 0 3 8 448 18 64 0 12 102 20	

## NOVEMBER - Continued.

NOVEMBER—Continued.								
	Name of Battle.			CASUALTIES.				
ay.		Opponent.	Victor.	United States.		Opponents.		
Year Year				Killed.	Wounded.	Killed.	Wounded	
25 186	Chattanooga, etc. (continued)	Confederates	TT S	757	4,529	850	9.150	
26 186	Operations at Mine Run (continued)	Confederates	II.S.				2,150	
28 181	Operations at Mine Run (continued)	Confederates	U.S	8				
28 186	Niagara batteries	Confederates	U.S	99	12 398	14 121	30 432	
29 181	Autosse	Indians	US	11	54	204	0	
30 186	Knoxville	Confederates	U.S	24	68	259	432	
30 186	Franklin, Tenn. Honey Hill, S. C.	Confederates	Conf	189 66	1,033 645	1,141 18	5,113 114	
		DECEMBE		00	,	10	114	
111789	Commerce-brig and schooners			-				
9 177	Massachusette_Laumedale	Fingligh	TT CI	1 3	5	14 6	24	
3 1814	Kemn-merchantmen (armed).	English	TT Q	1	4	3	13	
4 178	Prosperity-privateer	English	U.S	3	8	4	9	
6 1815	Montgomery-armed ship	English	Conf	38 4	62	21	32	
6 186	Deveraux's Neck (continued)	Confederates	*	12	13	6	21	
7 1777	Chestnut Hill	English.	*	14	36	42	64	
7 1862	Prairie Grove. Hartsville	Confederates Confederates	U.S	167	798	164	817	
8 186	Deveraux's Neck (continued)	Confederates	Coni	48	102	35	115	
9 1862	Col. Matthews	Confederates	U S	18	22	32	68	
9 186	Deveraux's Neck(ended)	Confederates	*	39	390	112	228	
11 1869	Saratoga-Morgiana Fredericksburg (continued).	Confederates	U.S	3	7	2	5	
12 1869	Fredericksburg (continued)	Confederates	Conf			• • • •	• • • •	
13 1862	Fredericksburg (ended).  Lake Borgne.	Confederates	Conf	1,152	9,101	505	4,061	
14 1814	Kinston	English	Eng	6	35	17	77	
15 1778	Great Bridge	English	U.S	90	478 0	71 24	268	
15 1864	Great Bridge	Confederates	Ŭ.S			44	81	
16 186	Nashville (ended)	Confederates	IIS	399	1,741	584	3,021	
17 1812	Massasinewa. Foster's expedition (ended)	Confederates	U.S	11 90	26	39	0	
0 1776	Rover_Africa	English	TTC	0	478	201 23	538 0	
20 1862	Holly Springs	Confederates	Conf	3	4	2	21	
21 1779	Holly Springs. Sally-transports Saratoga-Chance. Econochaca	English	*	5	12	6	11	
22 1777	Econochaca	Indians	U.S	4	9	5 30	13 0	
23 1814	Near New Orleans	English	Eng	24	113	99	230	
24 1864	Fort Fisher (continued)	Confederates	Conf					
25 1776	Trenton. Fort Fisher (continued).	Confederates	U.S	2	4	17	78	
26 1781	St. James-ship (armed)	English	*	20 1	63 4	3	55 8	
27 1862	St. James-ship (armed) Vicksburg assault (continued)	Confederates	Conf					
28 1814	Near New Orleans. Vicksburg assault (ended)	English	U.S	7	8	120	149	
28 1862	Savannah	English	Eng	724 28	990	63 7	134 19	
29 1812	Constitution-Java	English	U.S.	9	25	60	101	
	Constitution-Java	Confederates	U.S					
	Quebec	English	Eng	18	42	1	8	
				23	139	48	152	
31 1862	Murfreesboro (continued)	Confederates	U.S					

# THE RULERS OF FRANCE FROM THE REVOLUTION OF 1792.

The First Republic.		The Second Republic.
The National Convention first satSept. 21,	1792	Provisional Government formedFeb. 22, 1848
The Directory nominated	, 1795	Louis Napoleon elected PresidentDec. 19, 1848
The Consulate.		The Second Empire.
Bonaparte, Cambacérès, and LebrunDec. 24,	, 1799	Napoleon III. elected EmperorNov. 22, 1852
Bonaparte, Consul for ten years	1802	(Deposed Sept. 4, 1870, died Jan. 9, 1873.)
Bonaparte, Consul for life	, 1802	The Third Republic.
The Empire.		Committee of Public DefenseSept. 4, 1870
Napoleon I. decreed EmperorMay 18,	, 1804	L. A. Thiers elected PresidentAug. 31, 1871
Napoleon II. (never reigned)died July 22,	1832	Marshal MacMahon elected PresidentMay 24, 1873
The Restoration.		Jules Grévy elected PresidentJan. 30, 1879
	1814	Marie F. S. Carnot elected PresidentDec. 3, 1887
Charles X. (dep. July 30, 1830, d. Nov. 6, 1836)	1824	(Assassinated at Lyons, June 24, 1891.)
	2022	Jean Casimir Perier elected PresidentJune 27, 1894
The House of Orleans.		Felix François Faure elected PresidentJan. 17, 1895
Louis Philippe, King of the French	1830	(Assassinated, in Paris, Feb. 16, 1899.) M. Emile Loubet elected PresidentFeb. 18, 1899
(Abdicated Feb. 24, 1848, died Aug. 26, 1850.)		M. Emile Loudet elected President Feb. 18, 1899

# A TABLE OF THE KINGS AND QUEENS OF ENGLAND.

NAME.	SAXONS AND DANES.	Accession.	Died.	Age.	Reigned.
Eghert.	First King of all England	827	839		12
Ethelwulf	Son of Egbert	837	858		21
f Ethelbald	Son of Egbert	858 }	860		2
Ethelbert	Second son of Ethelwulf	858 }	866	• •	8
Ethelred	Third son of Ethelwulf	866 871	871 901	52	5 30
Edward the Elder	Son of Alfred	901	925	46	24
Athelstan	Eldest son of Edward	925	940		15
Edmund	Brother of Athelstan	940	946	23	6
Edred	Brother of Edmund	946	955	**	9
Edwy	Son of Edmund	955 958	958 975	20 31	3 17 ·
Edward the Martyr	Son of Edgar	975	979	17	4
Ethelred II	Son of Edgar	979	1016	7.	37
Edmund Ironside	Eldest son of Ethelred	1016	1016	28	1
Canute	By conquest and election	1017	1035	40	18
Harold I	Son of Canute	1035 1040	1040 1042		5 2
Edward the Confessor.	Another son of Canute	1042	1066	64	24
Harold II	Brother-in-law of Edward	1066	1066		0
	THE HOUSE OF NORMANDY.				
********		1000	400#		04
William I	Obtained the Crown by conquest	1066 1087	1087 1100	60	21
Henry I	Third son of William I	1100	1135	67	13 35
Stephen	Youngest son of William I	1135	. 1154	49	19
TY am arm TT	THE HOUSE OF PLANTAGENET.	1174	1100		64
Pichard I	Son of Geoffrey Plantagenet	1154	1189	56	35
John	Eldest surviving son of Henry II	1189 1199	1199 1216	42 51	10 17
Henry III	Eldest son of John	1216	1272	65	56
Edward I	Sixth and youngest son of Henry II.  Eldest son of John	1272	1307	67	35
Edward II	Eldest surviving son of Edward IEldest son of Edward II	1307	1327	43	20
Edward III	Son of the Black Prince, eldest son of Edward III.	1327	1377	65	50
Richard II	Son of the Black I fince, eldest son of Edward III.	1311	Dep. 1399	33	22
	THE HOUSE OF LANCASTER.				
Henry IV	Son of John of Gaunt, fourth son of Edward III. Eldest son of Henry IVOnly son of Henry V. (died 1471)	1399	1413	46	14
Henry V	Eldest son of Henry IV	1413	1422	34	9
Henry VI	Only son of Henry V. (died 1471)	1422	Dep. 1461	49	39
	THE HOUSE OF YORK.				
Edward IV	His grandfather was Richard, son of Edmund,				
	fifth son of Edward III.; and his grandmother,				1
	Anne, was great-granddaughter of Lionel, third		1.400		-
Edward V	son of Edward III. Eldest son of Edward IV	1461 1483	1483 1483	41	22
Richard III	Eldest son of Edward IV	1483	1485	12 33	2
		1100	2100	0.7	_
	THE HOUSE OF TUDOR.				
Henry VII	Son of Edmund, eldest son of Owen Tudor, by Katharine, widow of Henry V.; his mother,				
	Margaret Regulart, was great-granddaughter				
	of John of Gaunt	1485	1509	52	24
Henry VIII	Only surviving son of Henry VII	1509	1547	55	24 38
Edward VI	Son of Henry VIII., by Jane Seymour	1547	1553	16	8
Mary I	of John of Gaunt Only surviving son of Henry VII Son of Henry VIII, by Jane Seymour Daughter of Henry VIII., by Katherine of Aragon Daughter of Henry VIII., by Anne Boleyn	1553	1558	42	3
Elizabeth	Daughter of Henry VIII., by Anne Boleyn	1558	1603	69	45
	THE HOUSE OF STUART.			-	
James I	Son of Mary Queen of Scots, granddaughter of				-
Charles I	James IV. and Margaret, daughter of Henry VII.	1603	1625	58	27
Charles I	Only surviving son of James I	1625	1649	48	24
(	Commonwealth declared May 19	1649			
Commonwealth }	Oliver Cromwell, Lord Protector	1653	1658	59	,
(	Richard Cromwell, Lord Protector	1658	Res. 1659		
	THE HOUSE OF STUART—RESTORED.				
Charles II		1660	1685	54	26
James II	Eldest son of Charles I	1685	Dep. 1688	68	3
	(Interregnum, Dec. II, 1688—Feb. 13, 1689.)		Dec. 1701		
William III	Son of William, Prince of Orange, by Mary, daughter of Charles I	1690	(1702	51	13
Mary II	Eldest daughter of James II	1689	1694	32	5
Anne	Eldest daughter of James II	1702	1714	49	12
	THE HOUSE OF HANOVER.				1
Goowe I					
George 1	Son of Elector of Hanover, by Sophia, daughter of Elizabeth, daughter of James I	1714	1707	677	10
George II	Univ son of George L	1714 1727	1727 1760	67 77	16 23
George III	Grandson of George II	1760	1820	82	60
George IV	Grandson of George II.  Eldest son of George III.  Third son of George III.	1820	1880	68	10 7
William IV	Doughton of Edward fourth can of Coorse VIV	1830	1837	72	7
Edward VII	Daughter of Edward, fourth son of George III Son of Victoria	1837 1901	1901	81	63
DOWNER TILLIFOND	DOM OF TEODERAM	1001			

## DICTIONARY OF BIOGRAPHY.

ABBREVIATIONS: Am., American. Br., British. Dan., Danish. Eng., English. Fl., flourished. Fr., French. Ger., German. Gr., Greek. Ir., Irish. It., Italian. Nor., Norwegian. Port., Portuguese. Prus., Prussian. Rom., Roman. Scot., Scottish. Sp., Spanish. Sw., Swedish.

The numbers after each name indicate the years of birth and death. An interrogation mark denotes that the date is doubtful. After the names of the Popes the first date indicates time of accession unless otherwise stated.

ABBAS I. (the Great), 1557-1628, shah of Persia.

Abbassides, fl. within 749-1258, famous dynasty of Caliphs at Bagdad and Damascus.

ABBOTT, John Stevens Cabot, 1805-77, Am. historian.

ABD-EL-KADER, 1807-83, emir of Algeria. ABELARD, Pierre, 1079-1142, Fr. orator and philosopher.

ABERCROMBIE, James, 1706-81. Br. gen-

eral in America.

ABERCROMBIE, John, 1781-1844, Scot. met-

aphysician.

ABERCROMBY, Sir Ralph, 1734-1801, Br.

ABERCROMBY, Sir Ralph, 1734-1801, Br general.

ABERNETHY, John, 1764-1831, Eng. anatomist.

ABOUT, Edmond, 1828-85, Fr. author.

ABRAHAM (or ABRAM), born about 2000 B. C., and died at the age of 175, Hebrew prince and patriarch.

Adams, Charles Francis, 1807-88, Am. statesman, son of J. Q. A.; negotiated treaty of Geneva.

ADAMS, John, first vice-president and second president of the United States; one of the negotiators of the treaty of peace with Great Britain, 1782; defeated by Jesserson for the presidency in 1800, he retired to private life.

ADAMS, John Quincy, 1768-1848, son of J. A., sixth president of the United States; being elected by the House; defeated by Jackson in 1828; elected to the House in 1830, his oratory gained for him the title "Old Man Eloquent"; member of the House until 1848, in which year, while in his seat at the Capitol, he received a stroke of paralysis, which caused his death.

ADAMS, Samuel, 1722-1803, Governor of Massachusetts; one of the popular leaders of the Revolution; signer of the Declaration of Independence.

Addison, Joseph, 1672-1719, Eng. poet, moralist, and dramatist.

Adrian I., pope from 772-95; II., 867-72; III., 884-5; IV., 1154-9; V., 1276, died same year; VI., 1521-3.

ÆSCHINES, 389-14 B.C., Athenian orator. ÆSCHYLUS, 525-456 B.C., first great tragic poet and founder of the drama. Æsop, 619?-564 B.C., Gr. fabulist; a slave, but liberated by his master on account of his talents.

Affre, Denis Auguste, 1793-1848, archbishop of Paris; killed during the insurrection of June, 1848.

AGASSIZ, Louis, 1807-73, Swiss naturalist; professor at Harvard; founded museum of comparative zoölogy, Cambridge.

AGRICOLA, Cnæus Julius, 37-93, Rom. general.

AGRIPPA, Marcus Vipsanius, 63-12 B.C., Rom. soldier and statesman.

AINSWORTH, William Harrison, 1805-82, Eng. novelist.

AKBAR, 1542-1605, most illustrious of the Mogul emperors.

AKENSIDE, Mark, 1721-70, Eng. physician, poet, and scholar.

ALADDIN, fl. 1375, son of Osman and organizer of the Janissaries.

ALARIC, 350?-410, king of the Visigoths.

ALBERT, or ALBERT FRANCIS, Augustus Charles Emmanuel, prince of Saxe-Coburg-Gotha, 1819-61, consort of Queen Victoria.

Albuquerque, Alfonso, Marquis de, 1453-1515, Portuguese conqueror.

ALCIBIADES, 450-404 B.C., Athenian general.

ALCOTT, Amos Bronson, 1799-1888, Am. philosopher and teacher.

ALCOTT, Louisa May, 1833-88, Am. authoress.

Alembert, Jean le Rond d', 1717-83, Fr. geometer.

ALEXANDER (the Great), 356-323 B.C., king of Macedon; taught by Aristotle; ascended the throne of Macedon 336, destroyed Thebes and was chosen commander of the Greeks against Persia; invaded Asia Minor in 334, defeating Darius on the banks of the Granicus; in 333 he almost annihilated the Persian army at the battle of Issus; cut the Gordian knot and caused the Ammonian oracle to declare him the son of Jupiter Ammon; captured Tyre in 332, and, having invaded Egypt, founded Alexandria; in 331 he defeated Darius at Arbela; elated by his success, he claimed the homage due to a god, stabbing his foster-brother Clitus for refusal to pay such

homage; invaded India in 327, advancing as far as the Hyphasis: his death is said to have been caused by excessive drinking.

ALFIERI, Vittorio, 1749-1803, It. poet.

ALFRED (the Great), 849?-901, king of the West Saxons; one of the greatest and noblest of Englishmen; established schools and a system of police, and founded a navy.

ALLEN, Ethan, 1737-89, Am. Revolutionary commander; captured Ticonderoga and Crown Point in 1775 with only eighty-three men.

ALLIBONE, Samuel Austin, 1816-89, Am.

writer.

Allston, Washington, 1779-1843, Am.

painter.

ALVA, Fernando Alvarez de Toledo, Duke of, 1508-82, Spanish commander in Netherlands; infamous for cruelty.

AMBROSE, Saint, 340?-97, one of the fathers

of the Church.

AMERICUS, see Vespucci.

Ames, Fisher, 1758-1808, Am. orator and statesman.

AMHERST, Jeffrey (Lord Amherst), 1717-97, Br. general and field-marshal and governor of Virginia.

AMPERE, Andre Marie, 1775-1836, Fr. elec-

trician and natural philosopher.

ANACREON, B. C. 560?-478, Gr. lyric poet.

ANAXAGORAS, B. C. 500-428, Gr. philosopher; "the father of modern science."

ANAXIMANDER, B. C. 610-547, Gr. philos-

opher.

ANDERSEN, Hans Christian, 1805-75, Dan. author.

Andrassy, Julian, Count, 1823-90, Hungarian statesman.

ANDRE, John, 1751-80, Eng. spy; hanged for connection with the Arnold treason.

Andros, Sir Edmund, 1637-1714, Br. colonial governor of New England.

ANNE, 1664-1714, queen of England; last of the Stuarts.

Anthony, St., 251-356?, Egyptian founder of monachism.

ANTISTHENES, fl. 400 B. C., Gr. philosopher; founder of the Cynic school.

ANTOINETTE, Marie, 1755-93, queen of Louis XVI. of France; guillotined.

Antonius, Marcus (Mark Antony), B. C.

93?-30, Rom. general and statesman.

AQUINAS, Thomas, Saint (the Angelic Doctor), 1224-74, theologian, teacher, and writer; member of the order of St. Dominic; the greatest of the schoolmen of the middle ages.

ARAM, Eugene, 1704-59, Eng. scholar; executed for the murder of one Daniel Clark, whom he is said to have killed to procure means for prosecuting his studies; chief character in one of Bulwer's novels.

ARCHIMEDES, B. C. 287?-12, Gr. mathematician and natural philosopher; founder of physics.

ARGYLL (or ARGYLE), Archibald Campbell. eighth earl, 1598-1661, Scot. Covenanter; defeated by Montrose; executed for treason.

ARIOSTO, Ludovico, 1474-1533, It. poet. ARISTIDES, B. C. . . . -468?, Athenian general and statesman.

Aristophanes, B. C. 444?-380?, Gr. comic poet; his genius and audacity in burlesque have never been equaled.

Aristotle (the Stagirite), B. C. 384-22, Gr.

founder of analytic philosophy.

ARIUS, 255?-336?, patriarch of Alexandria and founder of the Arian schism.

ARKWRIGHT, Sir Richard, 1732-92, Eng. manufacturer; inventor of the spinning-jenny.

Arminius, Hermann, B. C. 16-21, A. D., Ger. hero; defeated the Romans A. D. 9, near the Lippe.

ARNAUD, Henri, 1641-1721, leader of the

Waldenses.

ARNOLD, Benedict, 1740-1801, Am. general and traitor; his plot to deliver West Point into the hands of the British was foiled by the capture of Major Andre, and he barely escaped; he became a colonel in the British army.

ARNOLD OF BRESCIA (or Arnaldo), ....

-1155, It. reformer and orator.

ARNOLD, Matthew, 1822-88, Eng. author, poet, and critic.

ARNOLD, Thomas, 1795-1842, Eng. historian. ARNOLD VON WINKELRIED, . . . . -1386, Swiss patriot, who broke the Austrian phalanx at the battle of Sempach by throwing himself against the points of their spears.

ARTEMISIA, fl. 350 B. C., consort of Mausolus, prince of Caria, in whose memory she erected a tomb numbered among the seven

wonders of the world.

ARTEVELDE, Jacob van, 1300?-45, leader of people of Ghent.

ARTEVELDE, Philip van, son of J. v. A., 1340-82, leader of insurrection in Flanders.

ARTHUR, Chester Alan, 1831-86, twenty-first president of the United States; born at St. Albans, Vermont; read law, was admitted to the bar, and began practice in New York city; 1860, quartermaster general on the staff of Governor Morgan; 1871, collector of the port of New York, but superseded, 1878, by General Merritt; 1880, nominated for vice-president by the Republicans and elected; succeeded to the presidency on the death of Garfield.

ASCHAM, Roger, 1515-68, Eng. scholar and

ASHBURTON, Alexander Baring, Lord, 1774-1848, Eng. diplomatist.

ASPASIA of Miletus, B. C. ... 432 ?, mistress of Pericles, the Athenian law not permiting a citizen to marry a foreigner; Socrates

called himself one of her disciples.

ASTOR, John Jacob, 1763-1848, Am. merchant, native of Germany; settled in New York city and entered the fur trade, establishing trading posts in the northwest as far as the Pacific and founding Astoria in 1811; he made extensive investments in real estate, and when he died his property was estimated at twenty millions.

ATTILA (the Scourge of God), ....-453,

king of the Huns.

AUBER, Daniel François Esprit, 1784-1871,

Fr. composer.

AUDUBON, John James, 1780-1851, Am. ornithologist; spent many years in studying and illustrating from life the birds of America.

AUERBACH, Berthold, 1812-82, Ger. Jewish

author and poet.

AUGUSTINE, Saint, 354-430, Latin father of the Church and founder of Roman Catholic theology.

AUGUSTUS CÆSAR, B. C. 63-A. D. 14, first

emperor of Rome.

AURELIUS ANTONINUS, Marcus (Marcus Aurelius), 121-80, Rom. emperor and philoso-

AUSTEN, Jane, 1775-1817, Eng. author. AVICENNA, 980-1037, Arabian physician.

BABER, Mohammed, 1483?-1530, founder of the Mogul empire in India.

BACH, Johann Sebastian, 1685-1750, Ger. composer and director; founder of modern

BACON, Francis, Baron Verulam, Viscount St. Albans (Lord Bacon), 1561-1626, Eng. statesman, jurist, and philosopher, and father of experimental philosophy; from him dates the origin of all industrial science. Son of Sir Nicholas Bacon, keeper of the great seal under Elizabeth; studied at Trinity College, and at 15 began to oppose the philosophy of Aristotle; called to the bar, and made queen's counsel at 28; solicitor-general, 1607; judge of the marshal's court, 1611; attorney-general, 1613; lord keeper, 1617; lord high chancellor, 1619; charged with bribery and corruption in Parliament, 1621, he pleaded guilty (some say to save the king), and was sentenced to pay a fine of £40,000, and to be imprisoned during the royal pleasure; he regained his liberty after two days' imprisonment, his fine, too, being remitted by King James, who also allowed him a pension; he spent the rest of his life in retirement, diligently pursuing the study of literature and science.

BAFFIN, William, 1580-1622, Eng. naviga-

BAILLY, Jean Sylvain, 1736-93, Fr. astronomer and philosopher; first president of the States-General; executed by the Jacobins.

BAKER, Sir Samuel White, 1821-.... Eng. explorer and author; in 1847 he established a sanitarium and prosperous agricultural settlement in the mountains of Ceylon, 6,200 feet above the sea level; in 1861-4 explored the region lying around the sources of the White Nile; discovered and named Lake Albert Nyanza, and found the exit of the Nile; in 1869 another expedition was made to the great African lakes.

Balboa, Vasco Nunez de, 1475 ?-1517, Sp. discoverer; discovered the Pacific Ocean, 1513; the jealousy of his superior officers caused his conviction and execution on a

charge of treason.

Balfe, Michael William, 1808-70, Ir. com-

poser; "Bohemian Girl."

BALIOL, John de, 1259?-1314, king of Scotland; rival of Bruce.

Ballou, Hosea, 1771-1852, Am. theologian; founder of Universalist denomination.

BALMACEDA, Jose Manuel, 1840-91, president of Chile.

Balzac, Honoré de, 1799-1850, Fr. novel-

BANCROFT, George, 1800-91, Am. historian and diplomat; his "History of the United States" has been translated into all the principal languages of Europe.

Barbarossa, Hadher, 1476 ?-1546, Corsair

king of Algiers.

BARBAULD, Anna Letitia, 1743-1825, Eng. authoress.

BARCLAY DE TOLLY, Michael, Prince, 1755-1818, Russian field-marshal.

BARHAM, Richard Harris, 1788-1845, Eng. divine and humorist; "Ingoldsby Legends."

BARMECIDES, Persian family, noted for tragic fate.

BARNEVELDT, Johan van Olden, 1549-1619, Dutch statesman.

BARRAS, Paul Francois Jean Nicola, Count de, 1755-1829, Fr. statesman.

BARRETT. Lawrence (real name, Brannigan), 1838-92, Am. actor.

BARTHELEMY SAINT-HILAIRE, Jules, 1805-

..., Fr. statesman and writer. BAXTER, Richard, 1615-91,

minister and writer.

BAYLE, Pierre, 1647-1706, Fr. philosopher and critic.

BAZAINE, François Achille, 1811-88, Fr. general; in the Franco-German war he surrendered the fortress of Metz, with 173,000 men, 6,000 officers, 50 generals and 3 marshals, and fled to England; court-martialed and sentenced to degradation and death, but sentence was commuted to twenty years' imprisonment; confined at the isle Sainte Marguerite, he escaped and settled in Madrid.

BEACONSFIELD, Benjamin Disraeli, Earl of,

1804-80, Eng. statesman and novelist.

BEATTIE, James, 1735-1803, Scot. poet and philosopher.

BEAUMONT, Francis, 1586-1615. dramatic writer; associate of John Fletcher.

BEAUREGARD, Peter Gustavus Toutant, 1816?-1893, Am. Confederate general, born in Louisiana; graduate of West Point; served in Mexico; commanded at Fort Sumter and at the first battle of Bull Run; defeated at Shiloh by Grant, 1862; defended Charleston, 1863.

BECKET, Thomas à, 1117-70, archbishop of Canterbury; high chaucellor of England; having excommunicated two bishops for complying with the king's will, he was assassinated by four barons of the royal household; canonized in 1172.

BEDE (the Venerable), 673-735, Eng. monk

and ecclesiastical writer.

Bedford, John Plantagenet, duke of, 1390-1435, Eng. general; defeated by Joan of Arc.

BEECHER, Henry Ward, 1813-87, Am. divine and lecturer.

BEETHOVEN, Ludwig von, 1770-1827, Ger. composer and considered the greatest of musicians.

Behring, Vitus, 1680-1748?, Dan. navi-

Bennett, James Gordon, 1800-72, Scot.-Am. journalist.

Bentham, Jeremy, 1748-1832, Eng. jurist

and utilitarian philosopher.

Benton, Thomas Hart, 1782-1858, Am. statesman; born at Hillsboro, N. C.; removed to Tennessee, where he studied law; commanded a regiment under General Jackson; removed to St. Louis, where he published a political paper; elected to the U.S. Senate in 1820, he continued a member of that body for 30 years; defeated in 1850 by a division in Democratic party on slavery question; advocacy of a gold and silver currency during his second term in Senate earned for him sobriquet "Old Bullion"; elected in 1852 to the House, he opposed the repeal of the Missouri Compromise; defeated for governorship of Missouri in 1856; favored Buchanan for the presidency in opposition to his son-in-law, Fremont.

BERANGER, Pierre Jean de, 1780-1857, Fr.

lyric poet.

Berg, Christen Paulsen, 1829- . . . . , Dan. statesman.

Beriot, Charles Auguste de, 1802-70, Belgian violinist and composer.

Berkeley, George, 1684-1753, Ir. Protestant prelate and metaphysician; founder of the philosophy of idealism.

Berlioz, Louis Hector, 1803-69, Fr. com-

poser.

BERNADOTTE, Jean Baptiste Jules, 1764-1844, marshal of France; king of Sweden and Norway as Carl XIV. Johan.

BERNARD, Saint, 1091-1153, Fr. ecclesiastic, canonized 1174; "the greatest of the monks;" abbot at Clairvaux, refusing ecclesiastical pre-

ferment, but exerting great power over Europe; preacher of the second Crusade.

BERNARDO DEL CARPIO, fl. ninth century;

Sp. soldier.

BICHAT, Marie François Xavier, 1771-1802, Fr. physiologist; the greatest physician of modern times and founder of general anatomy. BIDDLE, John, 1615-62, Eng. theologian;

father of English Unitarians.

BIERSTADT, Albert, 1829-82, Ger.-Am. landscape painter.

BINNEY, Horace, 1780-1875, Am. lawyer.

BISMARCK-SCHÖNHAUSEN, Karl Otto, Prince, 1815-1898, Ger. statesman; chancellor of the German empire; within ten years he "humbled the Austrian empire, destroyed the French empire, and established the German empire "; retired 1890.

Black, Jeremiah Sullivan, 1810-83, Am.

jurist.

BLACKSTONE, Sir William, 1723-80, Eng.

BLACKWOOD, William, 1776-1817, Scot. publisher.

BLAINE, James Gillespie, 1830-93 ("the Plumed Knight "); born in Pennsylvania; removed to Maine, where he edited the Portland Advertiser; served four terms in the legislature; in Congress from 1862 to 1876, and speaker for three years; prominent candidate for the Republican nomination for the presidency in 1876, 1880, 1892; chosen United States senator in 1877, but resigned to accept the secretaryship of state under Garfield; secretary of state under Harrison, but resigned just before the Republican convention of 1892.

BLAIR, Hugh, 1718-1800, Scot. divine and rhetorician.

BLAKE, Robert, 1599-1657, Br. admiral; founder of England's naval supremacy.

BLANC, Jean Joseph Louis, 1813-83, Fr. journalist, historian, and politician.

BLATCHFORD, Samuel, 1820-1893, justice

United States Supreme Court.

BLAVATSKY, Helena, 1831-91, theosophist. BLENNERHASSET, Harmon, 1770-1831, friend and accomplice of Aaron Burr.

BLESSINGTON, Margaret, Countess of (née Power), 1789-1849, beautiful and accomplished Irish lady.

BLOOMFIELD, Robert, 1766-1823, Eng. poet. BLÜCHER, Gebhard Lebrecht von (Marschall Vorwärts), 1742-1819, Prussian field-marshal;

decided battle of Waterloo.

BOABDIL, .....-1536?, last Moorish king of

Granada.

BOCCACCIO, Giovanni, 1313-75, It. novelist. BOERHAAVE, Herman, 1688-1738, Dutch physician and philosopher.

BOGARDUS, James, 1800-74, Am. inventor. BOLEYN, Anne, 1507?-36, second queen of

Henry VIII. of England; beheaded.

BOLINGBROKE, Henry St. John, Viscount, 1678-1751, Eng. author, orator, and politician. BOLIVAR, Simon, 1783-1830, liberator of the

South American colonies.

BONAPARTE, Charles Louis Napoleon (Napoleon III.), 1808-73, son of Louis Bonaparte; emperor of the French; as claimant to the throne of France, attempted in 1836 to take Strasburg, but was banished; imprisoned in Havre, 1840, for an attempted insurrection at Boulogne, but escaped to England, 1846; returning to France after revolution of 1848, he was elected president, gained support of the army, and, abolishing popular representation by the coup d'état of 1851, was declared emperor; in 1853 he married Eugenie, Countess de Teba. Having surrendered at Sedan, after the decisive battle of the Franco-German war, he was deposed and retired to Chiselhurst, in England.

BONAPARTE, Joseph, 1768-1844, king of

Spain, eldest brother of Napoleon I.

BONAPARTE, Louis, 1778-1846, king of Hol-

land, brother of Napoleon I.

BONAPARTE, Napoleon (Napoleon I.), 1769-1821, emperor of the French and greatest of modern generals. Born, at Ajaccio, Corsica. Attended military school, 1779 to 1784. Entered army as sub-lieutenant in 1785, and in 1792 had risen to the rank of captain of artillery. In 1793 he submitted a plan for the reduction of Toulon, held by the English and Spaniards, and was intrusted with its execution. His success won for him a commission as brigadier-general. In the spring of 1795, on the remodeling of the army, he was suspended and placed upon half-pay, the reason given by the authorities being that he was too young to command the artillery of an army. In the fall, on the breaking out of an insurrection led by the National Guard, the convention recalled Napoleon, who gained a brilliant victory after a brief but bloody engagement. This virtually made him commander-in-chief of the army of the interior. In 1796 he was ap-

pointed to the command-in-chief of the army of Italy, and in the same year he married Josephine de Beauharnais. In his very first campaign Napoleon appeared a consummate general. In a few weeks he gained four victories, conquered Lombardy and captured Mantua, almost annihilating three Austrian armies. He then turned his arms against the Pope, compelling him to pay 30,000,000 lire and surrender many valuable works of art. After defeating another Austrian army sent to Italy, Napoleon concluded a treaty securing his success. In 1798 he was given command of a powerful expedition into Egypt, the intention being to strike at the power of Great Britain, and gained decisive victories over the Mamelukes and Turkish auxiliaries. Returning to France he overthrew the Directory and was elected first consul. In 1800 he gained the great victory of Marengo. Made peace with England, 1802, granted general amnesty, established public order, reestablished the Catholic faith, and produced his Civil Code. Napoleon became emperor in 1804, and engaged in war with England, Russia, Sweden, and Prus-Divorced from Josephine in 1809, he married Maria Louise, daughter of the emperor of Austria, in 1810. In 1812 occurred the illfated Russian campaign, Napoleon's loss being estimated at 450,000 men. Beaten at Leipzig, 1813, he made a disastrous retreat. In 1814 the allies entered Paris, compelled Napoleon to abdicate, and sent him to Elba, granting him the sovereignty of that island, with a yearly pension of 6,000,000 francs. Returning again to France, he was enthusiastically received and raised an army of about 125,000, but was completely defeated at Waterloo, 1815. He abdicated again, and, unable to carry out his intention of embarking for America, surrendered to the captain of a British man-of-war. Carried to the island of St. Helena, he died there in 1821.

Bonaventura, Saint, 1221-74, It. theolo-

gian.

BONHEUR, Rosa (or Rosalie), 1822-1899, Fr. painter of animals.

Boniface I., pope, ruling 419-22; II., 530-2; III., elected 607 and died same year; IV., 608-15; V., 619-24, distinguished for his efforts to convert the Britons.

Boniface, Winifred, Saint, apostle of Germany, 680-755?

BONNER, Edmund (Bloody Bonner), 1490?-1569, bishop of London, noted for persecution of Protestants.

BONNIVARD, François de, 1496-1570, hero of Byron's "Prisoner of Chillon."

BOONE, Daniel, 1735-1820?, Am. pioneer; born in Pennsylvania, but removed in boyhood to North Carolina; visited Kentucky, hitherto

unexplored, in 1769, and emigrated to that state with his own and five other families in 1773, constructing a fort at Boonsborough in 1775; captured by the Indians, he was adopted by them, but escaped and returned to the fort, which was shortly after attacked by Indians under the British flag; the fort was ably defended, two of Boone's sons, however, being killed. Boone lost his lands in Kentucky in consequence of a defective title, and, removing to Missouri, pursued the occupation of a hunter and trapper.

BOOTH, Edwin, 1833-93, son of Junius Brutus

Booth; Am. tragedian.

BOOTH, John Wilkes, 1835-65, son of Junius Brutus Booth; Am. actor; assassin of Abraham Lincoln; effected his escape, but was traced into Virginia, where, refusing to surrender, he was shot.

Booth, Junius Brutus, 1796-1852, Eng. tra-

gedian

Borgia, Cesare, Duc de Valentinois, 1457-1507, natural son of Alexander VI., It. military leader; made cardinal in 1492, but afterwards secularized; notorious for cunning, perfidy, and cruelty.

Borgia, Francisco; see Francis, Saint.

BORGIA, Lucrezia, Duchess of Ferrara, . . . . -1523, sister of Cesare; distinguished for beauty and talents, and a patron of learning, but contemporaneous writers differ in their estimation of her character.

BORROMEO, Carlo, Saint, 1538-84, It. cardinal.

Bossuet, Jacques Benigne, 1627-1704, Fr. prelate and controversialist, and considered the greatest of Christian orators; first advocate of papal infallibility.

Boswell, James, 1740-95, Scot. lawyer;

biographer of Dr. Johnson.

BÖTTCHER, Johann Friedrich, 1682-1719, inventor of Dresden china.

Boucicault, Dion, 1822-90, Ir.-Am. dramatist.

BOULANGER, Georges Ernest Jean Marie, 1837-91, Fr. general.

Boullon, Godfrey de, 1060?-1100, leader of first Crusade.

Bourdaloue, Louis, 1632-1704, Fr. Jesuit orator.

BOURNE, Hugh, 1772-1852, Eng. founder of Primitive Methodism.

BOWDITCH, Nathaniel, 1773-1838, Am. mathematician.

BOWLES, Samuel, 1826-78, Am. journalist. Bowles, William Lisle, 1762-1850, Eng. coet.

BOYESEN, Hjalmar Hjorth, 1848-1895, Nor. author in America.

Bozzaris, Marcos, 1790-1823, patriotic leader in Greek war for independence.

BRADDOCK, Edward, 1715?-55, Eng. general in America; killed by Indians.

BRADFORD, William, 1590-1657, governor of Plymouth colony.

BRAGG, Braxton, 1815-76, Confederate general.

Brandt, Joseph (Thayendanega), 1742-1807, half-breed chief of the Mohawks.

Breckinkinge, John Cabell, 1821-75, Am. statesman and Confederate general; born in Kentucky; vice-president, 1857-61; Democratic candidate for presidency in 1860; elected to U. S. Senate in 1861, but resigned to enter the Confederate army; Confederate secretary of war, 1865.

BREMER, Fredrika, 1802-65, Sw. novelist. BRENGHEL, Jan, 1569-1825, Flemish painter. BREWSTER, Sir David, 1781-1868, Eng.

optician and physicist.

BRIAN BORU (or Boroihme), 926-1014, king of Ireland.

BRIDGET, Saint, 1302-73, patron saint of Ireland.

Bridgman, Laura, 1829-89, Am. blind deaf-mute, noted for mental acquirements.

BRIGHT, John, 1811-89, Eng. statesman and orator.

Brontf, Charlotte (Currer Bell), 1816-55, Eng. novelist.

Brooks, Phillips, 1835-93, Am. clergyman. Brougham, Henry, Lord, 1779-1868, Br.

author, statesman, and orator.

Brown, John, Captain, 1800-59, born in Connecticut; a tanner by trade; removed to Kansas and became prominent as an abolitionist; gained the title of "Ossawatomie" by a

ist; gained the title of "Ossawatomie" by a victory, in 1856, over a company of Missourians vastly exceeding his own force in number; in pursuance of a plan for the invasion of Virginia, he surprised Harper's Ferry in 1859, and took the arsenal and armory and forty prisoners; attacked the next day by U. S. marines and the Virginia militia, two of his sons and most of his company of twenty men were killed, and he himself wounded and taken prisoner; he was tried and hanged at Charlestown, Virginia.

Browne, Charles F. (Artemus Ward),

1835-67, Am. humorist. Browne, Sir Thomas, 1605-82, Eng. phy-

sician, philosopher, and author.

Browning, Elizabeth Barrett, 1809-61, wife of Robert Browning; Eng. poetess.

Browning, Robert, 1812-89, Eng. poet : "The Ring and the Book," "Strafford," "Men and Women," "Fifine at the Fair,"

" A Soul's Errand."

BRUCE, Robert, 1247-1329, the greatest of

the kings of Scotland; defeated Edward II. at Bannockburn, in 1314.

BRUMMEL, George Bryan (Beau Brummel),

1778-1840, Eng. man of fashion.

Bruno, Saint, 1040?-1191, Ger. founder of the Carthusians.

BRUTUS, Lucius Junius, fl. 500 B.C., Rom.

Brutus, Marcus Junius, 80-36 B. C., one of Cæsar's assassins.

BRYANT, William Cullen, 1794-1878, Am. poet and journalist; born in Mass.; entered Williams College, read law, admitted to the bar in 1816; published "Thanatopsis" in 1816; became editor of the New York Evening Post in 1826.

Buchanan, James, 1791-1868, fifteenth president of the United States; born in Pennsylvania; admitted to the bar, 1812; member of Congress, 1821-31; minister to Russia, 1832-4; U.S. senator, 1834-5; secretary of state, 1845-9; minister to England, 1853-6; signed Ostend Manifesto, 1854; president, 1857-61; in his last message, President Buchanan censured the Northern people for the imminent disruption of the Union, holding that neither the executive nor Congress had power to coerce a state.

Buckle, Henry Thomas, 1822-62, Eng. his-

torian.

BUDDHA (or Boodha), Gautama, 624-523, B. C., Hindoo reformer; founder of Buddhism. Buffon, Georges Louis Leclerc de, Comte, 1707-88. Fr. naturalist and philosopher.

Bull, Ole Bornemann, 1810-80, Norwegian

pianist and violinist.

BULWER-LYTTON, Edward George Earle Lytton, Baron Lytton, 1805-73, Eng. novelist.

BUNSEN, Christian Karl Josias von, Baron, 1791-1860, Ger. philologist and diplomatist.

BUNYAN, John, 1628-88, Eng. author; the son of a tinker, he followed that vocation and led for many years a wandering life; served in the Parliamentary army; joined the Anabaptists in 1654, and in 1655 became a Baptist minister; sentenced to transportation on a charge of promoting seditious assemblies, but sentence not enforced; was, however, imprisoned for more than twelve years, and during that time wrote his "Pilgrim's Progress."

Burgoyne, John, 1730-92, Brit. general and

dramatist; surrendered at Saratoga.

Burke, Edmund, 1730-97, Ir. orator, statesman, and writer; prominent as the ablest member of the Commons to oppose the ministry's American policy; impeached Warren Hastings in 1788.

'Burns, Robert, 1759-96, Scot. lyric poet; born at Ayr; the son of a poor farmer; worked hard on his father's farm and had lit- ceding; Eng. navigator.

tle opportunity for education; began rhyming at 16, and studied mensuration and surveying; his poems brought him into society, where he acquired dissipated habits; formed a liaison in 1785 with Jean Armour, whom he married in 1788; intended to emigrate, but the popularity of his poems, published in full, 1787, induced him to remain in Scotland; he afterward became an officer of the excise.

Burnside, Ambrose Everett, 1824-81, Am.

general.

Burr, Aaron, 1756-1836, Am. statesman and lawyer. In 1800 Burr and Jefferwere the Democratic candidates for president and vice-president; receiving the same number of votes, the House gave the higher office to Jefferson. Burr's course in endeavoring to supplant Jefferson cost him the regard of his party. Unsuccessful as candidate for governor of New York in 1804, Burr attributed his defeat to Alexander Hamilton, whom he killed in a duel. After the expiration of his term as vice-president, Burr was tried for treason, charged with the subversion of federal authority, and with raising an expedition for the conquest of Mexico, but acquit-

BURRITT, Elihu (the Learned Blacksmith), 1810-79, Am. scholar, journalist, lecturer, and reformer; the son of a shoemaker, and apprenticed to a blacksmith, he devoted all of his spare time to study, and eventually mastered eighteen languages.

Bushnell, Horace, 1802-76, Am. divine.

BUTLER, Benjamin Franklin, 1818-93, Am. politician, lawyer, and general; born in New Hampshire; military governor of New Orleans in 1862, ruling with vigor and efficiency and preserving the city from the yellow fever; went to Congress as a Republican in 1866, and was re-elected for several terms; elected governor of Massachusetts in 1882 by the Democrats, but defeated for the same office a year later.

Byron, George Gordon Noel, Lord, 1788-1824, Eng. poet... In 1815 he married Anne Isabel Millbank, but separated from her and left England in 1816; in Italy he formed a liaison with the beautiful Countess Guiccioli; espousing the cause of the Greeks in their struggle for liberty, he left for Greece in 1823, and died the following year at Missolonghi from the effects of exposure while preparing for the siege of Lepanto.

Cabot, John, . . . . -1498?, Venetian navigator in service of England; discovered North American continent 1497.

CABOT, Sebastian, 1477?-1557, son of pre-

Cædmon, . . . . -680?, Anglo-Saxon poet.

CÆSAR, Caius Julius, 100-44 B. C., the greatest of Roman generals. Elected consul 60 B. C.; formed a secret alliance with Pompey and Crassus known as the first triumvirate. It is said that during his Gallic wars a million of men were slain, eight hundred cities and towns captured and three hundred tribes subdued. Pompey having become his enemy through jealousy, Cæsar crossed the Rubicon 49 B.C., and in a short time became master of Italy; having conquered all his enemies, and subdued Spain and Africa, he was made perpetual dictator, and received from the senate the title of Imperator. Although beloved by the masses, the patricians feared and hated him, and the result of a conspiracy of Cassius, Brutus, and others was his assassination.

CAGLIARI, Paolo (Paul Veronese), 1530?-

88, It. painter.

CALDERON DE LA BARCO, Don Pedro,

1600-83, Sp. poet and dramatist.

Calhoun, John Caldwell, 1783-1850, Am. statesman; born in South Carolina; elected to Congress, 1810; secretary of war, 1817; vice-president, 1825-32, resigning to enter the Senate; secretary of state, 1844; returned to the Senate 1845; Calhoun was an avowed champion of slavery and States' rights.

CALIGULA, Caius Cæsar, 12-41, emperor of Rome; cruel and sensual; built a temple to

himself; assassinated.

Calvin, John, 1509-64, Fr. theologian; established Presbyterian form of church government; the fundamental principle of his theology is that of predestination to eternal happiness or misery by the absolute decree of God.

CAMBYSES, . . . . -522 B. C., king of Persia;

conqueror of Egypt.

CAMOENS, Luis, 1517-79, Portuguese poet. CAMPBELL, Alexander, 1788-1866, Ir. founder of the denomination of "Christians," or "Disciples of Christ."

CANOVA, Antonio, 1757-1822, It. sculptor. CANUTE II., 990-1035, king of Denmark;

conqueror of England.

CAPET, Hugh, 940?-996, founder of the Capetian dynasty.

CAREY, Henry Charles, 1793-1879, Am. political economist.

Carlyle, Thomas, 1795-1881, Scot. essay-

ist, biographer, and historian.

CARROLL, Charles, 1737-1832, Am. patriot. CARTIER, Jacques, 1494-1555?, Fr. navigaor.

CARTWRIGHT, Edmund, 1743-1823, Eng. inventor.

CASTLEREAGH, Robert Stewart, Viscount, 1769-1822, second marquis of Londonderry;

Br. statesman, prominent in suppressing the Irish rebellion of 1798; committed suicide.

Castro, Joan de, 1500-48, Portuguese gen-

eral and navigator.

CATHERINE, Saint, 1347-80, It. nun at Siena; mediator between the rival popes in the great schism.

CATHERINE I., 1682-1727, empress of Russia; succeeded to the throne on death of her

husband, Peter the Great.

CATHERINE OF ARAGON, 1486-1536, queen of Henry VIII. of England; divorced.

CATHERINE DE MEDICI, 1510-89, queen of Henry II. of France; opponent of the Huguenots.

CATILINE, Lucius Sergius, 108?-62 B. C.,

Rom. conspirator.

Сато, Dionysius, fl. 3d century, Latin poet. Сато, Marcus Portius (the Elder), 234-149 В. С., Rom. statesman and author.

CATO, Marcus Portius (the Younger), 95-46 B. C., opponent of Cæsar; famed for pur-

ity and nobility; committed suicide.

CATULLUS, Caius Valerius, 77?-45?, B. C., Latin poet.

CAVOUR, Camillo Benso di, 1818-61, first prime minister of the kingdom of Italy.

CAXTON, William, 1412?-92, Eng. scholar and merchant; introduced printing into England

CECILIA, Saint, fl. second century, Rom.

martyr; patroness of music.

CENCI, Beatrice, 1583?-99, "the beautiful parricide"; Rom. lady famous for beauty and tragic fate.

CERVANTES SAAVEDRA, Miguel de, 1547-

1616, Sp. novelist.

CENNOLA, Louis Palma di, 1832-..., born in Italy; colonel in United States army during the civil war; appointed 1865 consul to Cyprus, and became famous for his excavations in that island.

CHALMERS, Thomas, 1780-1847, Scot. di-

vine.

CHAMISSO, Adelbert von, 1781-1838, Ger. traveler.

Champollion, Jean François, 1791-1832, Fr. Egyptologist.

CHANNING, William Ellery, 1780-1842, Am. divine.

CHARLEMAGNE (Charles the Great, or Charles I.), 742-814, emperor of Germany and founder of the kingdom of the Franks (now France); crowned emperor of the west, with the title of Cæsar Augustus, by Pope Leo III., 800; the most powerful and enlightened monarch of his time; his empire extended from the Elbe to the Ebro, and from Calabria to Hungary; first of the Carlovingian dynasty.

CHARLES II. (the Bald - Charles II. of

France), 823-77, emperor of Germany; invaded Italy and was crowned emperor; III. (the Fat), 832?-88; IV., 1316-78, emperor of Germany and king of Bohemia; V., 1500-58, emperor of Germany; king of Spain as Charles I.; in 1521, summoned the Diet of Worms to check the progress of Luther's doctrines; in 1527, warring with Francis I. of France and Pope Clement VII., Rome was sacked and the pope made prisoner; convened the Diet of Augsburg to suppress the reformation, but, the Protestants having united, liberal terms were granted them; in 1535, defeated Barbarossa and captured Tunis, liberating thousands of Christian slaves; defeated in 1552 by the Protestant forces under Maurice of Saxony, he signed the treaty of Passan, establishing the Protestant church on a firm basis; three years later he retired to the monastery of St. Yuste.

CHARLES I. (Charles Stuart), 1600-49, king of England; beheaded, after attempting to subdue his rebellious subjects; II., 1630-85, witty, but careless and voluptuous; the habeas cor-

pus act was passed during his reign.

CHARLES XII., 1682-1718, king of Sweden, ascended the throne in 1697; a league being formed against him by Russia, Denmark, and Poland in 1700, he besieged Copenhagen, forced Denmark to make peace, and beat the Russians; he then invaded Poland, compelling King Augustus to resign; invading Russia, he was badly defeated at Pultowa; he fled to Turkey, but soon returned; marching into Norway, he was killed at the siege of Frederickshall.

CHARLES MARTEL, 694?-741, king of the

Franks.

CHASE, Salmon Portland, 1808-73, Am. statesman and jurist.

statesman and jurist.

CHATEAUBRIAND, François Auguste de, Vis-

count, 1768-1848, Fr. author.

CHATHAM, William Pitt, Earl of (the Great Commoner), 1708-78, Eng. statesman and orator; opposed taxation of American colonies.

CHATTERTON, Thomas, 1752-70, Eng. literary impostor.

CHAUCER, Geoffrey, 1340?-1400, Eng. poet; "Father of English poetry."

CHERUBINI, Maria Luigi, 1760-1842, It.

composer.

CHESTERFIELD, Philip Dormer Stanhope, Earl of, 1694-1773, Eng. orator and wit; distinguished as a man of fashion.

Снітту, Joseph, 1776-1841, Eng. jurist. Сноате, Rufus, 1799-1859, Am. lawyer and

statesman.

CHORIS, Louis, 1795-1828, Russian painter

and traveler.

CHRISTINA, 1626-89, queen of Sweden; and founder of British empire in India.

daughter of Gustavus Adolphus; learned and eccentric; abdicated, 1654.

Chrysostom, John, Saint, 350?-407, Gr. father of the Church.

Churchill, Randolph Spencer, Lord, 1849-1895, Eng. statesman.

CIBBER, Colley (James Rees), 1671-1757, Eng. actor and dramatist.

CICERO, Marcus Tullius, 106-43 B. C., Rom. author, statesman, and orator; the greatest critic of antiquity; while consul, suppressed the conspiracy of Catiline; exiled 58 B. C., but recalled; was an adherent of Pompey, but enjoyed the favor of Julius Cæsar; killed by the soldiers of Antony; as an orator, Cicero is regarded second only to Demosthenes.

CID CAMPEADOR (Ruy Diaz de Bivar),

1040?-99, Castilian hero.

CINCINATUS, Lucius Quintus, 520-438 B. C., Rom. patriot and dictator; elected consul while cultivating a farm, having lost his property; conquered the Æqui; twice chosen dictator, and at the expiration of each term of office, he returned to the plow.

CLARKE, Adam, 1762-1832, Irish Methodist

Bible commentator.

CLAUDIUS (Tiberius Claudius Drusus Nero), B. C. 10-54 A. D., Rom. emperor; invaded Britain.

CLAY, Henry, 1777-1852, Am. statesman and orator; "The Great Pacificator." Born in Virginia; removed to Kentucky, 1797; practiced law; elected to Kentucky legislature in 1804, and two years later chosen to fill a short term in the U.S. Senate; re-elected to the Senate 1809, and to the House of Representatives 1811, of which body he was made speaker; re-elected speaker 1813; signed treaty of Ghent 1815; re-elected speaker four times; in 1824, he was one of four candidates for the presidency; when the election devolved on the House, his influence decided the contest in favor of Jackson; a bloodless duel between Clay and Randolph, in 1826, was the result of charges against Clay growing out of this election; re-elected to the Senate in 1831 for six years; in 1832, defeated for the presidency as the candidate of the anti-Jackson party; again elected to the Senate 1836, but resigned 1842; Whig candidate for the presidency in 1844; re-elected senator 1848. To Clay is due the credit for the "Missouri Compromise," believed to have postponed for ten years the civil

CLEOPATRA, 69-30 B. C., queen of Egypt; noted for beauty and accomplishments.

CLINTON, Sir Henry, 1733-95, Eng. general in America.

CLIVE, Robert, Lord, 1725-74, Eng. general and founder of British empire in India.

CLOOTZ, Jean Baptiste, Baron (Anacharsis) Clootz), 1753-94, Prussian traveler and Fr. rev-

olutionist; guillotined.

CLOUGH, Arthur Hugh, 1820-61, Eng. poet. CLOVIS (or Chlodwig), 465-511, king of the Franks; conqueror of Gaul.

COBDEN, Richard, 1804-65, Eng. statesman

and economist.

Coke (or Cook), Sir Edward, 1552-1633, Eng. jurist.

Cole, Thomas, 1801-48, Eng. landscape

COLERIDGE, Samuel Taylor, 1772-1834,

Eng. poet.

Coligny, Gaspard de, 1517-72, Fr. admiral; leader of the Huguenots; killed in massacre of St. Bartholomew.

COLLIER, Jeremy, 1650-1726, Eng. theolo-

gian.

COLUMBA, Saint, 521-97, the apostle of Cal-

edonia.

Columbus, Christopher (It.: Cristoforo Colombo; Sp.: Cristoval Colon), 1436-1506, Genoese navigator; became a sailor at 14; studied mathematics at the University of Pavia; removed to Lisbon at the age of thirty; was employed in several expeditions to the west coast of Africa; meditated reaching India by a western route, and unsuccessfully solicited the aid of John II. of Portugal; but finally Ferdinand and Isabella of Spain furnished him two small vessels, and another was added by the efforts of friends; with one hundred and twenty men he set sail from Palos, August 3, 1492, and discovered the island of San Salvador, October 12 of same year; supposing that he had reached India, he called the natives Indians; after visiting Cuba and Hayti, he returned to Spain, where he was received triumphantly; in 1493 he again sailed across the Atlantic, this time with seventeen ships, and discovered Jamaica and Porto Rico; in 1498 he made his third voyage, with six vessels, discovering the mainland at the mouth of the Orinoco; in 1499, complaints having been made to the court of the conduct of Columbus at Hispaniola, he was carried to Spain in chains by Francisco de Bobadilla; Columbus' last voyage to America was made in 1502, to Honduras; he died neglected.

COMTE, Auguste, 1798-1857, Fr. philoso-

CONDE, Louis II., Prince de, 1621-86, Fr. general; victorious over the Spaniards at Rocroi, 1643, and over the Germans at Nordlingen, 1645; again defeated the Spanish at Lens in 1648, almost annihilating their infantry, previously regarded invincible; seeking revenge for having been imprisoned by the orders of Mazarin or the queen, he warred death.

against the government, and next entered the service of Spain; returned to France in 1659, and defeated William of Orange in 1674.

Confucius, or Kong-foo-tse, 551-478 B. C., Chinese philosopher; the son of a soldier, he was raised to the rank of mandarin at 19; commenced public teaching at 22; became, in 499 B. C., minister of crime, and soon after retired from public life, devoting his time to study, travel, and the dissemination of his The philosophy of Confucius redoctrines. lates to the present life only; he placed great importance upon the outward forms of politeness, being the first to enunciate, in substance, the golden rule; his influence has been enormous, his teachings affecting two thirds of humanity for twenty-three centuries.

Congreve, William, 1670-1729,

dramatist.

CONKLING, Roscoe, 1829-88, Am. states-

man, lawyer, and orator.

Constantine I. (the Great), 272-337, emperor of Rome; embraced Christianity, and transferred his court from Rome to Byzantium, thenceforth called Constantinople.

Cooper, Sir Astley Paston, 1768-1841, Eng.

physician.

COOPER, James Fenimore, 1779-1851, Am.

novelist.

COPERNICUS (Kopernik), Nicholas, 1473-1543, Ger. astronomer; father of modern astronomy; disproved the Ptolemaic theory; in his great work, "The Revolution of the Celestial Orbs," the first copy of which was handed to him on the day of his death, he demonstrated that the sun is the center of the

CORDAY, Charlotte, 1768-93, Fr. heroine;

assassinated Marat.

CORIOLANUS, Cneius Marcus, fl. 490 B. C., Roman hero.

CORNEILLE, Pierre, 1606-84, founder of the French drama.

CORNELL, Ezra, 1807-74, Am. philanthropist.

COROT, Jean Baptiste Camille, 1796-1875,

Fr. painter.

CORREGGIO, Antonio Allegri da, 1494-1534, It. painter; known as "the divine"; his work excels in harmony, grace, and sweetness of color and form.

CORTEZ, Hernando, 1485-1547, Sp. con-

queror of Mexico.

COWPER, William, 1731-1800, Eng. poet.

CRAIK, Dinah Maria (Mulock), 1826-87, Eng. authoress.

CRANMER, Thomas, 1489-1556, Eng. reformer; archbishop of Canterbury; burned to

CREASY, Sir Edward Shepherd, 1812-78,

Eng. historian.

ČRICHTON, James (the Admirable Crichton), 1560-83, Scot. prodigy; stabbed by his pupil, a son of the Duke of Mantua.

CRITTENDEN, John Jordan, 1787-1863, Am.

statesman

CROCKETT, David, 1786-1836, Am. back-woodsman.

CRESUS, 590-46 B. C., king of Lydia; famous for wealth.

CROMWELL, Oliver, 1599-1659, Eng. general and leader of the political and religious revolution in England; entered the Parliamentary army, in 1642, as captain of cavalry; rapidly promoted, and led left wing at Marston Moor, 1644; commanded right wing at Naseby, 1645, and became leader of the independents; transferred the custody of the king from Parliament to the army, 1647; won the battle of Preston, 1648; signed the death warrant of Charles I., 1649; made commander-in-chief, 1650, and defeated the Scotch at Dunbar and Charles at Worcester; dissolved Parliament in 1653, and was, in 1654, proclaimed by the army lord protector of the commonwealth.

CUMBERLAND, William Augustus, Duke of,

1721-65, conqueror at Culloden.

CURTIS, George William, 1824-92, Am. author and editor.

Cushing, Caleb, 1800-79, Am. lawyer and statesman.

CUSHMAN, Charlotte Sanders, 1816-76, Am. actress.

Custer, George A., 1839-76, Am. general;

killed by the Sioux.

CUVIER, Georges C. L. F., Baron, 1769-1832, Fr. naturalist; the greatest of zoölogists and founder of comparative anatomy.

CYRUS (the Great, or the Elder), . . . . -529 B. C., king of Persia; conquered Babylon.

CYRUS (the Younger), . . . .-401 B. C., hero of Xenophon's "Anabasis."

DAGUERRE, Louis Jacques Mandé, 1789-1851, Fr. artist; inventor of the daguerreotype.

DALTON, John, 1766-1844, Eng. chemical

philosopher.

DANA, Charles Anderson, 1819-1898, Am. journalist.

Dandolo, Enrico, 1105-1205, blind doge of

Dane, Nathan, 1752-1835, Am. lawyer and statesman.

DANIEL, fl. sixth century B. C., Hebrew prince and prophet.

DANTE ALLIGHIERI, 1265-1321, the greatest poet of Italy; "the Christian Homer."

DANTON, George Jacques, 1759-94, a leader of the French revolution; guillotined.

D'Arblay, Mme. Frances (Burney), 1752-1840, Eng. novelist.

Darius I.(Darius Hystaspis), . . . . -435 B. C., king of Persia; II., . . . . -405 B. C.; III. (Codomanus), . . . . -330 B. C., defeated by Alexander.

Darley, Felix O. C., 1822-88, Am. artist. Darwin, Charles Robert, 1809-82, Eng. naturalist; originator of the theory of evolution; in his "Origin of Species by Means of Natural Selection," published 1859, he propounds the theory that all forms of life have been produced by a series of gradual changes in natural descent; in his "Descent of Man," he infers that "man is descended from a hairy quadruped furnished with a tail and pointed ears, probably arboreal in its habits."

DARWIN, Erasmus, 1731-1802, Eng. physi-

cian and poet.

D'Aubigne, Jean Henri Merle, 1794-1872, Swiss historian.

DAVID, 1090-15 B. C., king of Israel.

Davis, Jefferson, 1808-89, Am. statesman and president of the Confederacy; born in Kentucky; graduate of West Point; served in Black Hawk and Mexican wars; elected to U. S. Senate from Mississippi, 1847; secretary of war, 1853-7; re-elected senator, 1857; inaugurated provisional president of the Confederate States, 1861, and elected for six years, 1862; imprisoned in Fortress Monroe for two years after the fall of Richmond.

DAVY, Sir Humphrey, 1778-1829, Eng. chemist, inventor of the safety lamp.

DECATUR, Stephen, 1779-1820, Am. naval commander; defeated the Algerines; killed in a duel.

DE FOE (or DEFOE), Daniel, 1661-1731,

Eng. novelist.

DE Kalb, John, Baron, 1732-80, Ger. general; accompanied Lafayette to America, and served under Washington; killed at battle of Camden.

DE HAAS, Maurice F. H., 1830?-1895,

Dutch marine painter.

DEL SARTO, Andrea Vanucchi, 1486-1531, Florentine painter.

Democritus, 460-361 B. C., "the laugh-

ing philosopher of Greece."

DEMOSTHENES, 385?-332 B. C., Athenian orator; conquered an impediment in his speech, and by perseverance and determination became the greatest of orators; opposed Philip of Macedon, against whom he delivered his *Philippics*; condemned to death by Antipater, he committed suicide by poison.

DE QUINCEY, Thomas, 1785-1859, Eng. author; his "Confessions of an Opium-Eater," an autobiography, published in 1821, created

a great sensation.

DERBY, Edward Geoffrey Smith Stanley, Earl of, 1799-1869, Eng. statesman and orator; translated Homer's Iliad.

DESCARTES, René, 1596-1650, Fr. philosopher and mathematician; represented the revolt against scholasticism, re-examining all questions and discarding the authority of great names; "I think, therefore I am."

DE Soto, Ferdinand, 1460-1542, Sp. ex-

plorer; discovered the Mississippi.

Dessalines, Jean Jacques, 1760-1806, negro

emperor of Hayti.

DICKENS, Charles, 1812-70, Eng. novelist. DIDEROT, Denis, 1712-84, Fr. philosopher and novelist; chief editor of "The Encyclopædia," and librarian of Catherine of Russia.

Diogenes, died 323 B. C., Gr. cynic philosopher; lived in a tub, affecting contempt for

the comforts of life.

DODGE, Mary Abigail (Gail Hamilton), 1839-96, Am. authoress; cousin of James G. Blaine.

Doellinger, John Joseph Ignatius, 1799-1890, Ger. theologian and historian; leader of the "Old Catholic" movement.

Dominic, Saint, 1170-1221, Sp. preacher; founder of order of Dominicans.

DOMITIAN, 51?-96, Rom. emperor.

DONATUS, fl. 300, founder of the Donatists. Donizetti, Gaetano, 1798-1848, It. composer.

DORÉ, Paul Gustave, 1832-83, Fr. artist. Doria, Andrea, 1468-1560, Genoese patriot and commander.

DORR, Thomas Wilson, 1805-54, Am. politician.

Dorset, Charles Sackville, Earl of, 1637-1706, Eng. poet and wit.

Dorset, Thomas Sackville, Earl of, 1536-

1608, Eng. poet and statesman.

Dorsey, John Syng, 1783-1818, Am. sur-

Douglas, Archibald (Bell-the-Cat), . . . . -1514?, "the great earl of Angus"; lord chancellor.

Douglas, James, Earl of, ....-1330, Scot.

patriot.

Douglas, Stephen Arnold (the Little Giant), 1813-1861. Am. statesman; native of Vermont; admitted to the bar in New York; removed to Illinois and gained distinction as an orator; judge of Illinois Supreme Court, 1841; elected to Congress, 1843; senator, 1847: supported the compromise measures of Henry Clay, and advocated the doctrine known as "squatter sovereignty"; re-elected to Senate, 1853, and reported bill repealing Missouri Compromise; candidate for Democratic nomination for presidency in 1856; defeated Lincoln for U. S. Senate in 1858, they canvassing the II., 1284-1327, defeated by Bruce at Bannock-

State together; candidate of one wing of the Democratic party for president in 1860; supported the Union party in 1861.

Douglass, Frederick, 1817?-95, Am. ora-

tor; formerly a slave.

Dow, Lorenzo, 1777-1834, Am. reacher. Draco (or Dracon), fl. 624 B. C., Athenian lawgiver.

DRAKE, Sir Francis, 1540-95, Eng. naval hero; first English circumnavigator of the

globe.

DRAKE, Joseph Rodman, 1795-1820, Am.

DRAPER, John William, 1811-82, Am. scientist.

Dreyse, Johann Nikolaus von, 1787-1867, Prussian inventor of the needle gun.

DRYDEN, John, 1631-1700, Eng. poet, critic, and dramatist.

DUDEVANT, Mme. Amantine Lucile Aurore (née Dupin) (George Sand), 1804-76, Fr. novelist.

DUDLEY, Robert, Earl of Leicester, 1531?-88, favorite of Queen Elizabeth.

DUFAURE, Jules Armand Stanislas, 1798-1881, Fr. statesman.

Dumas, Alexandre, 1802-70, Fr. novelist: Dumas, Alexandre, 1824-1895, son of A. D., Fr. novelist.

Dumouriez, Charles Francois, 1739-1823, Fr. general.

Duncan I., .... - 1040, Scot. king; killed by Macbeth.

Dunglison, Robley, 1798-1869, Am. physician.

Dunois, Jean de (Bastard of Orleans), Fr. national hero: natural son of the Duke of Orleans; defeated the English at Montargis in 1427, and assisted at the siege of Orleans in 1429; expelled the English from Normandy and Guienne, and was created Count d'Orleans.

Duns Scotus (the Subtle Doctor), 1265 ?-

1308, Scot. theologian.

Dupont, Samuel Francis, 1803-65, Am. rearadmiral.

DÜRER, Albrecht, 1471-1528, Ger. painter and engraver.

DWIGHT, Timothy, 1752-1817, Am. author and divine.

DYCK, VAN, Philip, 1680-1752, Dutch painter.

EADS, James Buchanan, 1820-87, Am. engineer.

EASTLAKE, Sir Charles Lock, 1793-1865, Eng. painter.

EDWARD I. (Longshanks), 1239-1307, king of England; conquered Wales and Scotland;

burn; dethroned by the queen and her favorite, Roger de Mortimer, 1326; murdered the following year; III., 1312-77, son of Edward II.; proclaimed king in 1327; executed Mortimer, and imprisoned the queen-mother; carried on war with France and won the great victory of Crecy; IV., 1441-83; V., 1470-83, ascended the throne at the age of 13, assassinated two months later; VI., 1537-53.

EDWARD, Prince of Wales (the Black

Prince), 1330-76, son of Edward II.; participated in invasion of France, commanding the main body of the English at Crecy; won the

battle of Poictiers.

EDWARDS, Amelia Blandford, 1831-92,

Eng. novelist.

EDWARDS, Jonathan, 1703-58, Am. theologian and metaphysician.

EDWIN, 586? -633, king of Northumbria. EGMONT, Lamoral, Count, 1522-68, Flemish statesman and soldier.

ELIOT, John, "Apostle of the Indians,"

1604-90, Eng. clergyman.

ELIOT, Sir John, 1590-1632, Eng. orator and statesman.

ELIZABETH, 1533-1603, queen of England; daughter of Henry VIII.

ELIZABETH PETROVNA, 1709-62, empress of

Russia; daughter of Peter the Great.

ELIZABETH, Saint, 1207-31, queen of Hun-

ELLENBOROUGH, Edward Law, Lord, 1748-

1818, Eng. chief justice. Ellsworth, Oliver, 1745-1807, Am. jurist

and statesman.

Ellwood, Thomas, 1639-1713, Eng. Quaker author.

ELZEVIR, a celebrated family of printers and publishers at Leyden, 1570-1680.

EMERSON, Ralph Waldo, 1803-82, Am. essayist, philosopher, and poet, and founder of the "Transcendental" school of philosophy.

EMMANUEL (the Great), 1469-1521, king of

Portugal.

EMMET, Robert, 1780-1803, Ir. patriot and orator; became a leader of the "United Irishmen," and was implicated in the killing of Lord Kilwarden, chief justice of Ireland, and others; although defending himself with great eloquence, he was sentenced to death and paid the penalty of his complicity.

EMMET, Thomas Addis, 1764-1827, brother of R. E.; a leader of the "United Irishmen," and imprisoned from 1798 till 1801; removed to America in 1804, and was in 1812 elected

attorney-general of New York.

ENCKE, Johann Franz, 1791-1865, Ger. as-

tronomer.

ENDICOTT, John, 1589-1665, colonial governor of Massachusetts.

Enghien, Louis Antoine Henri de Bourbon. Duc d', 1772-1804, Fr. prince; executed by order of Napoleon.

ENOCH (or Henoch), 3378- . . . . B. C., father of Methuselah; translated at the age of

EPICTETUS, 60- . . . . , Gr. Stoic philosopher.

EPICURUS, 340?-270 B. C., Gr. philosopher; founder of the Epicurean school.

Erasmus, Desiderius, 1466-1536, Dutch scholar and printer of the first Greek New Testament.

Erastus, Thomas, 1524-83, Ger. physician and writer.

ERATOSTHENES, 276-196? B. C., Gr. geometer; considered the founder of the science of astronomy.

ERIC THE RED, fl. 1000, Scandinavian nav-

igator : discovered Greenland.

Ericsson, John, 1803-89, Sw. engineer and inventor; constructed the first "Monitor," with revolving turrets for guns, which destroyed the Confederate iron-clad Merrimac.

ERIGENA, Joannes Scotus, fl. 850, Ir. phi-

Erskine, Henry, 1746-1817, Scot. lawyer and orator.

ERSKINE, Thomas, Baron, 1750-1823, Scot. lawyer and orator.

ESCOBAR Y MENDOSA, Antonio, 1580-1669, Sp. Jesuit and casuist.

ESPARTERO, Joaquin Baldamero, Duke de la Vittoria, 1792-1879, Sp. statesman and general; defeated the Carlists.

Essex, Robert Devereux, second Earl of, 1567-1601, a favorite of Queen Elizabeth; beheaded for high treason.

ESTAING, Charles Hector, Count d', 1729-94, Fr. admiral; beheaded.

ESTERHAZY DE GALANTHA, Paul, 1635-1713, Hungarian governor-general.

EUCLID OF ALEXANDRIA, fl. 300 B. C., Gr. mathematician.

EUGENE OF SAVOY (Prince François Eugene de Savoie-Carignaz), 1663-1736, Austrian general; defeated the Turks at Peterwardein in 1716, and at Belgrade in 1717.

EULER, Leonard, 1707-83, Swiss mathematician.

EURIPIDES, 480-406 B. C., Gr. tragic poet; mediator between ancient and modern drama.

Eusebius Pamphili, 266-340?, ecclesiastical

historian, and bishop of Cæsarea.

EVANS, Marian C. (George Eliot), 1820-81, Eng. novelist; the daughter of a clergyman; lived with George H. Lewes, as his wife, for several years, and after his death married J. W. Cross.

Eustachi, Bartolommeo, 1510-74, It. anatomist.

EVERETT, Edward, 1794-1865, Am. scholar, orator, and statesman; elected to Congress in 1824, remaining in that body for ten years; in 1835 became governor of Massachusetts; minister to England, 1841-5; secretary of state, 1852; elected to the United States Senate, 1853, but resigned on account of illness; defeated for the vice-presidency in 1860.

EYCK, VAN, Hubert, 1366-1426, Flemish

painter.

EYCK, VAN, Jan (John of Bruges), 1390?-1440?, brother of H. E., Flemish painte

EZEKIEL, fl. seventh century B. C., Heorew

prophet.

EZRA, fl. fifth century B. C., Hebrew law-

maker.

Fabius Maximus, Quintus (Cunctator), 203 B. C., Roman consul and general; inaugurated the "Fabian" policy, carrying on only a defensive war against Hannibal.

FAHRENHEIT, Gabriel Daniel, 1686-1740,

Ger. inventor of the thermometer.

FAIRFAX, Thomas, Lord, 1611-71, parliamentary general; won the battle of Naseby.

FARADAY, Michael, 1791-1867, Eng. chemist and natural philosopher; founder of science of magneto-electricity.

FARRAGUT, David Glascoe, 1801-70, Am. admiral; passed the New Orleans forts and captured New Orleans in 1862.

FAUST, Dr. Johann, fl. 1500, Ger. necro-

mancer

FAUST, Johann, ....-1466? one of the inventors of printing.

FAWKES, Guy, . . . . -1606, Eng. conspira-

tor.

Fenelon, François de Salignac de la Mothe, 1651-1715, Fr. prelate and author; "Telemachus."

FERDINAND V., 1452-1516, founded the

Spanish monarchy.

Fergusson, James, 1808-86, Scot. architect. Ferry, Jules François Camille, 1832-93, Fr. statesman.

FESSENDEN, William Pitt, 1806-69, Am.

statesman.

FEUERBACH, Paul Johann Anselm, 1775-1833, Ger. jurist.

FEUILLET, Octave, 1821-90, Fr. author. FIGHTE, Immanuel Hermann, 1797-1879, Ger. philosopher.

FIGHTE, Johann Gottlieb, 1762-1814, Ger.

metaphysician.

FIELD, Cyrus West, 1819-92, Am. merchant and financier; established first telegraph cable between America and Europe.

FIELD, Eugene, 1850-95, Am. poet.

FIELDING, Henry, 1707-54, Eng. novelist and dramatist.

Fiesole, Giovanni da (Fra Angelico), 1387-

1455, It. painter.

FILLMORE, Millard, 1800-74, Am. statesman; thirteenth president of the United States; born in New York; learned fuller's trade; read law and acquired lucrative practice in Buffalo; elected to Congress, 1832, and continued a member till 1842; elected vice-president, 1848; became president on the death of Taylor, 1850; approved the Fugitive Slave Law and the compromise measures of Henry Clay, and made Daniel Webster secretary of state.

FISH, Hamilton, 1808-1893, Am. states-

man.

Firch, John, 1743-98, Am. inventor (steam-

boat).

FITZGERALD, Edward, Lord, 1763-98, Ir. revolutionist.

FLAMINIUS, Caius, . . . ,-217 B. C., Rom. general and consul,

FLAMINIUS, Titus Quintius, 230-174 B. C., Rom. general and consul.

FLAXMAN, John, 1755-1826, Eng. sculptor. FLETCHER, John, 1576-1625, Eng. poet and dramatist; associate of Beaumont.

FLOTOW, Frederick Ferdinand Adolphus von, 1812-83, Ger. composer; "Martha."

FONTENELLE, Barnard de Bovier de, 1657-1757, Fr. author.

FORREST, Edwin, 1806-72, Am. tragedian. FORTUNY, Mariano, 1839-74, Sp. painter. FOSTER, Stephen Collins, 1826-64, Am. song-writer.

FOURIER, François Charles Marie, 1772-

1837, Fr. socialist.

FOWLER, Orson Squire, 1809-87, Am. phre-

nologist.

Fox, Charles James, 1749-1806, Eng. oraator and statesman; entered Parliament 1768 as a Tory, but joined the opposition in 1773, and became leader of the Whigs, opposing the policy of Pitt.

Fox, George, 1624-90, Eng. founder of the

society of Friends, or Quakers.

Fox, John, 1517-87, Eng. Protestant clergyman and author; "Book of Martyrs."

FRA DIAVOLO (Michael Rozzo), 1769-1806, Neapolitan brigand.

Francis I., 1494-1547, king of France; defeated at Pavia; II., 1543-60.

Francis Borgia, Saint, 1510-72, duke of Gandia and viceroy of Catalonia; joined the Society of Jesus and became general of the order.

Francis de Paula, Saint, 1416-1507, It. Franciscan monk; founded the order Fratres Minimi.

Francis de Sales, Saint, 1567-1622, Fr. Jesuit writer and orator; bishop of Geneva.

Francis of Assisi, Saint, 1182-1226, It. founder of the Franciscan order, whose labors gave new life and power to the Church of

Francis, Sir Philip, 1740-1818, Br. statesman and writer; supposed author of "Letters of Junius."

FRANKLIN, Benjamin, 1706-90, Am. statesman and philosopher; born in Boston; the youngest of a family of seventeen children; his father was a tallow chandler; learned the trade of a printer and studied diligently, removed to Philadelphia, where he established the Pennsylvania Gazette; began the publication of Poor Richard's Almanac in 1735; discovered the identity of lightning and electricity in 1752, by means of a kite; Franklin occupied many positions of public trust and was the recipient of many honors.

Franklin, Sir John, 1786-1847, Eng. Arc-

tic explorer.

Frederick I. (Barbarossa), 1121-90, emperor of Germany; crowned by Pope Adrian IV.; reduced Milan in 1158, but was defeated by the Lombards near Legnano; joined the third crusade in 1189 with 150,000 men, and defeated the Turks at Iconium; died in the Holy Land; II., 1194-1250, opposed by the Guelphs and the pope in his project to unite Italy and Germany in one empire; began a crusade against the Moslems in 1227, but turned back, and was excommunicated by Pope Gregory IX.; resumed the crusade in 1228, captured Jerusalem and made peace with the pope; defeated the Guelphs at Cortenuova, 1237, and renewed war with the pope.

FREDERICK WILLIAM (the Great Elector), 1620-68, elector of Brandenburg; founder of

the Prussian monarchy.

FREDERICK I., 1657-1713, first king of Prussia; II. (Frederick the Great), 1712-88, subjected to inhuman treatment in youth by his father, he gave but little promise of his future greatness; ascended the Prussian throne in 1740, and invaded Silesia, which was ceded to him by Maria Theresa in 1742; an alliance having been formed against him by Austria, Russia, and France, he began the Seven Years' War in 1756 by invading Saxony; gained a great victory at Prague in 1757; but was defeated at Kolin soon afterward; in the same year he defeated a French army twice as large as his own at Rossbach, and won a brilliant and decisive victory over the Austrians at Leuthen; in 1759 he was defeated at Kunnersdorf, and Berlin was captured by the allies, but in 1760 he gained the victories of Liegnitz was compelled by the Inquisition to abjure the

Prussian Poland being added to Frederick's dominions. Frederick was a voluminous writer. and a friend of Voltaire, who spent several years at his court.

FREILIGRATH, Ferdinand, 1810-76, Ger.

lyric poet.

FREMONT, John Charles, 1830-90, Am. politician, explorer, and general; Republican candidate for the presidency, 1856.

FROEBEL, Frederick, 1782-1852, Ger. educator; founder of the "kindergarten."

Froissart, Jean, 1337-1410?, Fr. historian; "Chronicles."

FROUDE, James Anthony, 1818-1895, Eng. historian.

FULLER, Sarah Margaret, Countess d'Ossoli, 1810-50, Am. authoress.

Fulton, Robert, 1765-1815, Am. engineer and inventor, born in Pennsylvania; after spending some years in London as an artist, he turned his attention to civil engineering and inland navigation; went to Paris, and there he invented a submarine torpedo; returned to New York, 1801, and, with the assistance of Robert Livingston, discovered steam navigation; in 1806 he built the steamer Clermont. which made regular trips between Albany and New York at a speed of five miles an hour; although he spent a large amount of money on his invention, the patent did not prove of pecuniary value to him.

Fuseli, John H., 1742-1825, Swiss histor-

ical painter.

GADSDEN, Christopher, 1724-1805, Am. statesman.

GADSDEN, James, 1788-1858, Am. statesman. GAINSBOROUGH, Thomas, 1727-88, Eng. painter.

GALBA, Servius Sulpicius, B. C. 4 ?-A. D.

69, Rom. emperor.

GALEN, 131-205?, Gr. physician, medical writer and philosopher, living at Rome; his works remained authority until the fifteenth

century.

GALILEI, Galileo (Galileo), 1564-1642, It. astronomer; discovered, about 1584, the isochronism of the vibrations of a pendulum, and the law by which the velocity of falling bodies is accelerated; adopted in astronomy the system of Copernicus; constructed his wonderful telescope, 1609; through it he discovered the satellites of Jupiter, and was enabled to explore the surface of the moon and view the phases of Venus; he also ascertained that the "Milky Way" was composed of myriads of stars; in 1632 he produced his "Dialogues on the Ptolemaic and Copernican Systems," but and Torgau, and peace was made in 1763, theory of the motion of the earth; he was

detained in prison for several years, but it does not appear that he was severely treated, as he was allowed to pursue his studies until prevented by blindness.

GALL, Franz Joseph, 1758-1828, Ger. phy-

sician; founder of phrenology.

GALLATIN, Albert, 1761-1849, Am. statesman; native of Switzerland.

GALVANI, Aloisio, 1737-89, It. discoverer

of galvanism.

Gama, Vasco da, 1450?-1524, Port. navigator.

GAMBETTA, Leon, 1838-82, Fr. statesman. GAMBIER, James, Baron, 1756-1833, Br.

admiral.

GARFIELD, James Abram, 1831-81, twentieth president of the United States; born in Ohio; worked on a farm in boyhood, and learned the trade of a carpenter; afterward became driver and helmsman of a canal-boat; graduated at Williams College in 1856; appointed professor of Latin and Greek at Hiram College, Ohio, and chosen president of that institution in 1858; married Miss Lucretia Randolph, and occasionally acted as a Campbellite minister; elected to the State Senate, 1859, and in 1861 was chosen colonel of an Ohio regiment; promoted to the rank of brigadiergeneral; elected to Congress, 1862, and remained in that body until 1880, when he was made senator; nominated for the presidency by the Republican party in 1880, and elected; shot by Charles J. Guiteau, in Washington, July 2, 1881, and died on September 19 of same year.

GARIBALDI, Giuseppe, 1807-82, It. patriot

and general.

GARRICK, David, 1716-79, Eng. actor.

GARRISON, William Lloyd, 1804-79, Am. abolitionist.

GATES, Horatio, 1728-1806, Am. Revolutionary general; born in England; captured Burgoyne's army at Saratoga.

GAUSS, Carl Friedrich, 1777-1855, Ger.

mathematician.

GAY, John, 1688-1732, Eng. poet.

GENGHIS KHAN, 1163-1227, Mogul conqueror; subdued China and Persia.

GENSERIC, 406?-477, king of the Vandals; invaded Africa, 429; defeated the Romans in numerous battles; captured Carthage, 439; captured and sacked Rome, 455; defeated the

navy of the Emperor Marjorian, 457.
GEOFFROY of Monmouth, 1100?-54, Eng.

chronicler.

GEORGE I. (Lewis), 1660-1727, king of Great Britain; II. (Augustus), 1683-1760, defeated the French at Dettingen in 1743; Charles Edward Stuart was defeated at Culloden, 1746, by the duke of Cumberland, and the latter

part of the reign of George II. was marked by victories over the French in Canada, in India, and on the ocean; III. (William Frederick), 1738-1820, arbitrary and ignorant and through his obstinacy lost the American colonies; became insane in 1810; IV. (Augustus Frederick), 1762-1830, "the first gentleman of Europe"; led a dissipated life and incurred an immense debt; married, in 1786, Mrs. Fitzherbert; she being a Roman Catholic, the marriage was illegal; his father refusing to pay his debts unless he contracted a regular marriage, he was induced, 1795, to marry his cousin, whom he regarded with great dislike, a separation being the result; became regent, 1811; took little interest in public affairs; one year before his death an act was passed relieving Roman Catholics from political disabil-

George, Saint, fl. third century, bishop of Alexandria; patron saint of England; to him is attributed the destruction of a terrible dragon.

GEORGE, Henry, 1839-1898, Am. author and economist, and advocate of the single tax.

Gerry, Elbridge, 1744-1812, Am. revolutionary statesman; signer of the Declaration of Independence; governor of Massachusetts, 1810; vice-president, 1812.

GHIBERTI, Lorenzo, 1378-1455, Florentine

sculptor.

GIBBON, Edward, 1737-94, Eng. historian. GIBSON, John, 1791-1866, Eng. sculptor. GIFFORD, Sanford Robinson, 1823-80, Am. painter.

GIFFORD, William, 1757-1826, Eng. writer

and critic.

GILBERT, Sir Humphrey, 1539-83, Eng.

navigator.

Girard, Stephen, 1750-1831, Am. merchant and banker; born in France; founded Girard College.

GIULIO ROMANO, 1492-1546, It. painter and

architect.

GLADSTONE, William Ewart, 1809-1898, Eng. premier.

GLÜCK, Christoph Wilibald von, 1714-87,

Ger. composer.

GODFREY OF BOUILLON, 1058?-1100, lead-

er of first crusade,

GODIVA (Lady Godiva), fl. 11th century, Eng. heroine; wife of Leofric, earl of Leicester.

GOETHE, Johann Wolfgang von, 1749-1832, Ger. poet and author, dramatist, scientist and statesman.

GOLDSMITH, Oliver, 1728-74, Ir. poet and writer.

GOMEZ, Sebastiano, 1616-90, Sp. painter; a slave of Murillo, who liberated him and took him into his studio

GONSALVO DE CORDOVA, Hernandez, 1443?-1515, Sp. commander.

GOODYEAR, Charles, 1800-60, Am. inventor. GORDON, Charles George (Chinese Gordon),

1833-85, Eng. soldier.

GORTSCHAKOFF, Alexander Michaelovitch, Prince, 1798-1883, Russian statesman and diplomatist.

GOTTSCHALK, Louis Moreau, 1829-69, Am.

composer.

Gough, John B., 1822-86, Am. temperance

lecturer; born in England.

GOULD, Jay, 1836-92, Am. railway financier. Gounod, Charles François, 1818-93, Fr. composer.

GRACCHUS, Caius Sempronius, 159-126 B.

C., Rom. statesman.

GRACCHUS, Tiberius Sempronius, brother of C. T. G., B. C. 168?-33?, Rom. statesman.

GRAHAM, John, Viscount Dundee (Claverhouse), 1650?-89, Scot. officer noted for merci-

less severity toward the Covenanters.

GRANT, Ulysses Simpson, 1822-85, eighteenth president of the United States; born in Ohio; graduated at West Point, 1843; served in Mexico; became a captain in 1853; resigned in 1854, and after passing some time at St. Louis removed to Galena, Ill., in 1859, and engaged in business; in 1861 he was made aide-de-camp to the governor of Illinois, but soon after was chosen colonel of the Twentyfirst Illinois Volunteers, and in July of same year was made brigadier-general; made commander-in-chief of the Union armies in March, 1864; elected to the presidency in 1868, and again in 1872, and after the expiration of his second term he traveled extensively in Europe and Asia.

GRATTAN, Henry, 1746-1820, Ir. orator and statesman.

GRAY, Asa, 1810-88, Am. botanist. GRAY, Thomas, 1716-71, Eng. poet.

GREELEY, Horace, 1811-72, Am. journalist; born in New Hampshire; learned the printer's trade and worked as a journeyman printer in New York for one year; founded the New York Tribune, 1841; a stanch Whig and Republican, he favored Fremont for the presidency in 1856, and Lincoln in 1860; accepted the Democratic nomination in 1872, but was defeated by Grant.

GREEN, John Richard, 1874-83, Eng. his-

torian.

GREENE, Nathaniel, 1742-86, Am. Revolutionary general.

GREENLEAF, Benjamin, 1786-1864, Am.

mathematician.

GREENLEAF, Simon, 1783-1854, Am. jurist. GREENOUGH, Horatio, 1805-52, Am. sculptor.

GREGORY XIII., 1572-85, reformed the Julian calendar.

GREGORY OF NYSSA, Saint, 332-94, Gr. father of the Church.

GREGORY OF TOURS, Saint, 540-95, Fr. prelate and historian.

GRESHAM, Walter Q., 1832-1895, Am. jurist and secretary of state.

GREVY, François Paul Jules, 1807-91. Fr.

president.

GREY, Lady Jane, 1537-54, gifted Eng. lady; beheaded.

GRIMM, Friedrich Melchior, Baron, 1723-

1807, Ger. writer.

GRIMM, Jakob Ludwig (1785-1863), and Wilhelm Karl (1786-1859), Ger. philologists; brothers.

GROTIUS (De Groot), Hugo, 1583-1645,

Dutch jurist and theologian.

GROUCHY, Emmanuel de, Marquis, 1766-

1847, Fr. general.

GUATEMOZIN, 1497-1525, last Aztec emperor of Mexico.

GUELPH (or Welf), noble German family, originally Italian.

Guizor, François Pierre Guillaume, 1787-1874, Fr. statesman and historian.

Gustavus I. (Gustavus Vasa), 1496-1559, king of Sweden; II. (Gustavus Adolphus), 1594 1632, defeated the Polish and Russian armies invading Sweden; became the head of the Protestant league in Germany and defeated Tilly at Leipsic in 1631, and on the banks of the Lech in 1632; at the great battle of Lützen, Wallenstein now commanding the imperial army, Gustavus was killed, his troops nevertheless gained a complete victory; III., 1746-92, assassinated; IV., 1778-1837, ascended the throne in 1792, but was deposed in 1809.

GUTENBERG, Johann (Gansfleisch), 1400-68, Ger. inventor of movable type and the printing press; first books printed about 1457;

died in poverty.

GUZMAN, Alfonso Perez de, 1258-1309, Sp. commander.

HAHNEMANN, Samuel Christian Friedrich, 1755-1843, Ger. founder of homoeopathy.

HALE, Sir Matthew, 1609-76, Eng. jurist. HALE, Nathan, Captain, 1755-73, Am. pa-

HALEVY, Jacques F. F. E., 1799-1862, Fr. composer.

HALLAM, Arthur Henry, 1811-33, Eng. critic and essayist.

HALLAM, Henry, 1777-1859, father of preceding; Eng. historian and critic.

HALLECK, Fitz Greene, 1790-1867, Am. poet. HALLECK, Henry Wager, 1814-72, Am. general and writer.

HALPINE, Charles Graham (Miles O'Reilly),

1829-68, Ir.-Am. journalist and poet.

Hamilton, Alexander, 1757-1804, orator, statesman, financier, and general; born in the West Indies; secretary and aide-decamp to Washington in Revolutionary war; chosen to the Continental Congress, 1782, but resigned in order to practice law; leading member of the convention of 1787: secretary of the treasury, 1789-95; became recognized leader of the Federal party. Hamilton died from a wound received in a duel with Aaron Burr, and his death was deeply deplored.

Hamilton, Sir William, 1788-1856, Scot.

metaphysician.

Hamlin, Hannibal, 1809-91, Am. states-

Hampden, John, 1594-1643, Eng. statesman and reformer; entered Parliament in 1620; denied the authority of the crown to levy tonnage without the consent of Parliament, and refused to contribute to the force loan ordered by King Charles, for which he was imprisoned; regaining his liberty and reëntering Parliament, he ably and firmly resisted the arbitrary measures of the crown; intending, with his consin, Oliver Cromwell, to emigrate in 1638, they were detained by order of council; in 1640 he led the opposition in the Long Parliament, and was the most popular public man in England; impeached for high treason in 1642, together with four other members, the Commons refused to surrender them, although the king personally led his guard in an attempt to arrest them in their seats; Hampden afterward raised a regiment for the Parliamentary army, and, after displaying great courage in numerous engagements, was slain in a skirmish.

HANCOCK, John, 1737-93, Am. statesman; president of the Continental Congress.

HANCOCK, Winfield Scott, 1824-86, Am. general; second in command at Gettysburg; Democratic candidate for president in 1880.

HANDEL, George Frederick, 1684-1759, Ger. composer; settled in England in 1712; "The Messiah," the greatest of oratorios, was produced, 1741; Handel was stricken with blindness, 1751, but continued to conduct his oratorios; buried in Westminster Abbey.

HANNIBAL, 247-183 B. C., Carthaginian general; considered the greatest general of the world; sworn by his father, Hamilcar Barca, to eternal enmity toward Rome; became commander of the Carthaginian forces, 221 B. C.; subdued several powerful Spanish tribes, and in 219 captured Saguntum; crossed the Alps, 218; defeated the Romans near the Ticinus and on the banks of the Trebia; routed Flaminius at Lake Thrasymene, 217; almost de- and writer.

stroyed a superior Roman army near Cannæ, 216; captured Capua; recalled to Carthage to repel a Roman invasion under Scipio Africanus, he was defeated at Zama in 202; banished from Carthage about 194, through the enmity of the aristocracy; finally ended his life by taking poison, to escape falling into the hands of the Romans.

HAROUN AL RASCHID, 766?-809, caliph of

Bagdad.

HARRISON, William Henry, 1773-1841, Am. general and ninth president.

HARVARD, John, 1608?-88, founder of Har-

vard College.

HARVEY, William, 1578-1657, Eng. physician and anatomist, and the greatest of physiologists; discovered the circulation of the blood.

HASDRUBAL, . . . . 207 B. C., Punic general; brother of Hannibal; defeated the

Scipios; slain at the Metaurus.

HASTINGS, Warren, 1732-1818, Br. general and statesman; president of the Council of Bengal, and governor-general of India; defeated Hyder Ali, king of Mysore; after perpetrating great outrages in order to replenish the treasury, he resigned in 1775 and returned to England; impeached soon afterward, and opposed in his trial by Burke, Sheridan, and Fox, but acquitted.

HAVELOCK, Sir Henry, 1795-1857, Br. general; defeated the Sepoys in India, and re-

lieved Lucknow.

HAWTHORNE, Nathaniel, 1804-64, Am. au-

HAYDN, Joseph, 1732-1809, Ger. musical composer; his masterpiece, the oratorio of "The Creation," was produced in 1798.

HAYDON, Benjamin Robert, 1786-1848, Eng.

painter.

HAYES, Isaac Israel, 1832-81, Am. Arctic

explorer.

HAYES, Rutherford Birchard, 1822-93, nineteenth president of the United States; born in Connecticut; admitted to the bar, 1845; brigadier general in civil war; Congress, 1865-8; governor of Ohio, 1868-76; Republican candidate for the presidency, 1876; inaugurated president, 1877, the electoral commission to determine the result of the election of 1876 having decided, by a vote of eight to seven, that Hayes had received 185 electoral votes as against 184 for Samuel J. Tilden, the Democratic candidate.

HAYNE, Robert Young, 1791-1840, Am. orator and statesman; opponent of Webster in discussing the Constitution; governor of South

Carolina.

HAZLITT, William, 1778-1830, Eng. critic .

HEBER, Reginald, 1783-1826, Eng. prelate and author.

HEGEL, Georg Wilhelm Friedrich, 1770-1831, Ger. philosopher, metaphysician, and pantheist.

Heine, Heinrich, 1799-1856, Ger. lyric poet and author.

HELDISE, 1101-64, Fr. nun; pupil and friend of Abelard.

HELVETIUS, Claude Adrian, 1715-71, Fr. philosopher.

HEMANS, Felicia Dorothea (née Brown), 1794-1835, Eng. poetess.

HENDRICKS, Thomas Andrews, 1819-86, Am. statesman.

HENGIST, . . . . . -488 Jutish chief; founded kingdom of Kent.

HENNEPIN, Louis, 1640-1702?, Fr. Catholic missionary and explorer of the Mississippi.

HENRY I. (Beauclerc), 1068-1135, king of England; defeated his brother Robert and usurped the throne; II., 1133-89; first of the Plantagenets; issued constitutions of Clarendon, which were, however, repealed about ten years later; conquered Ireland; during his tor of printing presses. reign Thomas à Becket was killed.

HENRY VI., 1421-71; his reign was made memorable by the War of the Roses.

HENRY VII., 1456-1509; founded the Tudor dynasty.

HENRY VIII., 1491-1547; defeated the French at Guinegaste and the Scotch at Flodden, 1513; made Thomas Wolsey prime minister; applied unsuccessfully to the pope for a divorce from Catherine of Aragon, his wife; favored the Reformation; deposed Wolsey and elevated Thomas Cranmer; had himself declared head of the church; married Anne Boleyn after the convocations of York and Canterbury had declared his marriage with Catherine invalid; declared the English church independent of the papal see and abolished the monasteries; had Anne Boleyn executed in 1536, and married Jane Seymour the day after the execution; excommunicated by the pope, 1538; his third wife having died in 1537, he married Anne of Cleves in 1540; was divorced from her the same year and married Catherine Howard, who was executed on a charge of adultery in 1542; married Catherine Parr in 1543, she surviving him.

HENRY, Patrick, 1736-99, Am. patriot and orator; member of the Continental Congress;

governor of Virginia.

HERACLITUS, fl. 500 B.C., Gr. philosopher. HERBERT, George, 1593-1632, Br. poet and

HERDER, Johann Gottfried von, 1744-1803, Ger. author.

HEROD (the Great), B. C. 73-A. D. 1, king of Judea.

HERODOTUS, 484?-408 B. C., Gr. historian; "the father of history;" his work covers the period of 240 years preceding his own time.

HERSCHEL, Sir John Frederick William, 1790-1871, Eng. astronomer and philosopher.

HERSCHEL, Sir William, 1738-1822, father of preceding; Ger, astronomer; born in Hauover, but moved to England at 21; discovered Uranus.

HESIOD, fl. 800 B. C., Gr. poet.

HEZEKIAH, 750-698 B. C., king of Judah. Hicks, Elias, 1748-1830, Am. Quaker preacher.

HILDRETH, Richard, 1807-65, Am. journalist and historian.

HILL, Sir Rowland, 1795-1879, author of the Eng. penny post system.

HIPPOCRATES, 460-360? B. C., Gr. physician; "the father of medicine"; many diseases still bear the names he gave them.

Honnes, Thomas, 1588-1679, Eng. philosopher.

Hoe, Richard March, 1812-87, Am. inven-

Hofer, Andreas, 1767-1810, Tyrolese pa-

triot; executed. HOGARTH, William, 1697-1764, Eng. paint-

er and engraver. HOLBEIN, Hans (the Younger), 1497-1554,

Ger. painter.

Holland, Josiah Gilbert, 1819-81, Am.

HOLMES, Oliver Wendell, 1809-94, Am. physician, author, and poet.

HOMER, fl. 1000 B. C., Gr. poet; "the father of poets "; about his life scarcely anything is known; supposed to have been blind and poor; some maintain that the "Iliad" and "Odyssey," the two great epics ascribed to him, are collections of songs from various poets, and that Homer never existed.

HOPKINSON, Francis, 1738-91, Am. author; signed the Declaration of Independence.

HORACE (Quintus Horatius Flaceus), 65-8

B. C., Latin poet.

Houston, Sam, 1793-1863. Am. general and statesman; governor of Tennessee, 1827-9; passed a number of years with the Cherokee Indians; commander-in-chief of the Texan forces in revolt against Mexico, and defeated and captured Santa Ana in 1836; elected president of Texas same year, and re-elected 1841; elected senator from Texas after its admission to the Union, in 1845, and governor in 1859.

Howe, Elias, 1819-67, Am. inventor.

Hudson, Henry (or Hendrik), . . . .-1611, Eng. navigator.

HUGHES, Thomas, 1823-1896, Eng. author | Irishman; received but little education; served and barrister.

Hugo, Victor Marie, Vicomte, 1802-85, Fr. poet, novelist, and dramatist.

HUMBOLDT, Friedrich Heinrich Alexander von, Baron, 1769-1859, Ger. scientist.

Hume, David, 1711-76, Scot. historian and skeptic philosopher.

Hunt, James Henry Leigh, 1784-1859,

Eng. poet and author.

Hunt, William Henry, 1790-1864, Eng. painter in water colors.

Huss, John, 1373-1415, Bohemian reformer; burned at the stake.

Huxley, Thomas Henry, 1825-95, Eng. scientist.

HYPATIA, fl. 500, female philosopher at Alexandria.

IBERVILLE, Pierre le Moyne d', Sieur, 1661-1706, Canadian military and naval commander.

INGRES, Jean A. D., 1781-1867, Fr. painter. INMAN, Henry, 1801-46, Am. portrait painter.

INNOCENT I., pope, ruling 402-17; during

his reign Rome was sacked by Alaric.

INNOCENT III., (Lotharius), born in 1161, and chosen pope 1198; put France under the ban, 1190, because Philip Augustus repudiated his wife; promoted the fourth crusade, the result of which was the capture of Constantinople; deposed Otho, emperor of Germany, transferring the crown to Frederick of Sicily; subjected John of England to the papal see, compelling him to pay an annual tribute; crushed the Albigenses in 1214, and died two years later.

IBENÆUS, Saint, 140?-202?, bishop of

Lyons, martyr.

IRVING, Washington, 1783-1859, Am. author; the purest prose writer and humorist of America; born in New York city.

ISABELLA I. (the Catholic), 1451-1504, queen of Castile; wife of Ferdinand of Ara-

gon: patroness of Columbus.

ISABELLE OF FRANCE, 1292-1358, queen of England, wife of Edward II., whom her adherents deposed, and with whose assassination she is charged; her son Edward III., ascended the throne and ordered her arrest, and she died after twenty years' incarceration.

Isaiah, fl. 740 B. C., Hebrew prophet. Iturbide, Don Augustin de, 1790-1824,

emperor of Mexico.

IVAN III. (Vasilievitch), 1438-1505, czar of Russia; IV. (Vasilievitch, the Terrible), 1529-84.

Jackson, Andrew, 1767-1845, seventh president; born in South Carolina; son of an 1800, holding that office from 1801 to 1809.

against the British in 1781; began the practice of law at Nashville, 1788; Congress, 1796; U. S. Senate 1797; judge Tennessee Supreme Court, 1798-1804; fought several duels, killing Chas. Dickinson in 1806; defeated the Creek Indians, 1814, and was commissioned brigadier-general; defeated the British at New Orleans, 1815; successfully carried on war against the Seminoles, 1817-18; Senate, 1823, and nominated for the presidency, the opposing candidates being Clay, J. Q. Adams, and W. H. Crawford; Jackson had the highest number of votes, but not a majority, and Adams was elected by the House of Representives; Jackson was elected to the presidency, however, in 1828; he was the first president to remove public officers on account of their politics; reelected in 1832; in that year, the convention of South Carolina having declared the tariff laws of 1828 null and void, Jackson issued a proclamation declaring his intention to check by force of arms all movements tending to disunion.

Jackson, Thomas Jonathan (Stonewall), 1824-63, Confederate general, native of Virginia; defeated General Banks at Cedar Mountain, and captured Harper's Ferry with 10,000 prisoners, 1862; killed by a company of his own men, mistaking him and his staff for 'Federal cavalry.

JACQUARD, Joseph Marie, 1752-1834, Fr.

inventor.

JAMBLICHUS, fl. 320, Syrian Neo-Platonic

philosopher.

James I., 1566-1625, king of England (VI. of Scotland); executed Raleigh; a translation of the Bible was made under his direction.

James IV., 1473-1513, defeated and slain at Flodden.

Jansen, Cornelis, 1585-1638, Dutch theologian; founder of the Jansenists.

Januarius, Saint, 272-305, patron saint of Naples.

JAY, John, 1745-1829, Am. statesman; first chief justice.

JEANNE D' ALBRET, 1528-72, queen of Navarre.

JEFFERSON, Thomas, 1743-1826, Am. statesman; third president; born in Virginia; admitted to the bar, 1767; elected to Virginia House of Burgesses, 1769; Continental Congress, 1775; drafted the Declaration of Independence; governor of Virginia, 1779-81; minister plenipotentiary, 1784, to negotiate treaties with European powers; minister at Paris, 1785-9; secretary of state, 1789-93; elected vice-president, 1796, and president in 1800, holding that office from 1801 to 1809.

JEFFREY, Francis, 1773-1850, Scot. critic

and judge.

JEFFREYS, George, Lord, 1650-89, infamous Br. judge; lord high chancellor under James II.; died in the Tower.

JENNER, Edward, 1749-1823, Eng. physi-

cian; introduced vaccination.

JEROME, Saint, 340?-420, Latin father of the Church.

JEROME OF PRAGUE, 1378-1416, Bohemian religious reformer; follower of Huss; burned at the stake.

JERROLD, Douglas William, 1803-57, Eng.

humorist and satirical writer.

Joan of Arc (Jeanne d'Arc), 1411?-31, Fr. heroine ("the Maid of Orleans"); born in Lorraine of an humble peasant family; believing herself commissioned by heaven to liberate France, and convincing Charles VII. of her divine authority, she was given command of a considerable force, and by the victories she gained enabled Charles to be crowned at Rheims; although she wished to return home and resume her former humble life, she was induced to retain her command in the army; she was captured in 1430 by the Burgundians, delivered to the English, and burned at the stake after a mock trial.

JOHN, 1166-1216, king of England; granted

Magna Charta.

John of Gaunt (Ghent), 1340-99, duke of

Lancaster; son of Edward III.

JOHN THE BAPTIST, B. C. 5-A. D. 28, prophet.

JOHN THE EVANGELIST (St. John), . . . . -

JOHNSON, Andrew, 1808-75, Am. statesman; seventeenth president; born in North Carolina; learned the trade of a tailor in Tennessee; Congress, 1843-53; governor, 1853-7; senator, 1857; military governor, 1862; elected vice-president, 1864, and succeeded to the presidency on the death of Lincoln, 1865; became involved in a bitter quarrel with the leaders of the Republican party, and was impeached in 1868, but acquitted, although thirty-five senators voted for conviction to only nineteen against, a two-thirds majority being necessary; he was subsequently elected to the Senate from Tennessee as a Democrat.

Johnson, Reverdy, 1796-1876, Am. states-

man.

JOHNSON, Samuel, 1709-84, Eng. writer and lexicographer.

JOHNSTON, Albert Sydney, 1803-62, Con-

federate general.

JOHNSTON, Joseph Eccleston, 1809-91, Con-

federate general.

JOLIET, Louis, 1645-1700?, Fr. explorer of the Mississippi. JOMINI, Antoine Henri, Baron, 1779-1869, Swiss military writer.

Jones, John Paul, 1747-92, Am. revolutionary naval commander; born in Scotland; captured the Serapis.

Jones, Sir William, 1746-94, Eng. orientalist. Joneson, Ben, 1574-1637, Eng. poet and

dramatist.

JOSEPH I., 1676-1711, emperor of Germany; II., 1741-90; abolished feudal serfdom.

Josephine, 1763-1814, empress of France;

wife of Napoleon Bonaparte.

Josephus, Flavius, 37?-95?, Jewish historian.

JOSHUA, 1537-1427 B. C., Hebrew leader. JUAREZ, Benito Pablo, 1806-72, Mexican Aztec statesman.

Judas Maccabæus, . . . .-160 B. C., Hebrew leader.

JUSTIN (the Martyr), 103-65?, church father in Palestine.

JUSTINIAN I. (the Great), 482?-565, Byzantine emperor.

JUVENALIS, Decimus Junius, 40?-125?, Latin poet.

KANE, Elisha Kent, 1820-57, Am. Arctic explorer.

Kant, Immanuel, 1724-1804, Ger. metaphysician and philosopher.

Kean, Edmund, 1787-1833, Eng. tragedian.

KEARNEY, Philip, 1815-62, Am. general. KEATS, John, 1795-1821, Eng. poet.

Keble, John, 1792-1866, Eng. divine and

KEMBLE, Charles, 1775-1854, brother of J. P. K., Eng. actor.

KEMBLE, Frances Anne, 1809-93, Eng. actress

Kemble, John Philip, 1757-1823, Eng. tragedian.

Kempis, Thomas à, 1380-1471, Ger. ascetiwriter; "Imitation of Christ."

KENT, James, 1763-1847, Am. jurist.

Kepler, Johann, 1571-1630, Ger. astronomer; discovered the laws and orbits of motion of the planets.

KEY, Francis Scot, 1776-1843, Am. poet; author of "The Star-Spangled Banner."

Kidd, William, 1650-1701, Am. pirate; executed.

KILPATRICK, Hugh Judson, 1836-81, Am. general.

KING, Rufus, 1755-1827, Am. statesman. KING, William Rufus, 1786-1853, Am.

King, William Rufus, 1786-1853, Am. statesman.

KINGSLEY, Charles, 1819-75, Eng. divine and author.

KLOPSTOCK, Friedrich Gottlieb, 1724-1808, Ger. poet.

Knowles, James Sheridan, 1784-1862, Eng. dramatist and actor; subsequently became a Baptist minister.

KNOX, John, 1505-72, leader of the Scot.

reformation.

Kosciusko, Thaddeus, 1746?-1817, Polish patriot and general; commanded the Polish insurgent army; bravely defended Warsaw, but was defeated.

Kossuth, Louis, 1802-93, Hungarian patriot, orator, and statesman; leading spirit in

the insurrection of 1848-49.

KRUPP, Alfred, 1810-87, Ger. manufacturer

of steel guns.

Kullat-Khan, . . . .-1296, founder of Mongol dynasty in China.

LACTANTIUS, 260?-325, Latin father of the Church.

LA FAYETTE, Marie Jean Paul Roch Yves Gilbert Motier de, Marquis, 1757-1834, Fr. general and patriot; came to America in 1777 to aid the Americans in their struggle for independence, and was commissioned majorgeneral; fought at Brandywine, where he was wounded, and in numerous other engagements; visited France and obtained supplies and munitions, returning 1779; commanded the advance guard at Yorktown, 1781; returned again to France; chosen commandant of the French National Guard, 1789; visited America, 1824, and was enthusiastically received; took a prominent part in the revolution of 1830.

LA FONTAINE, Jean de, 1621-94, Fr. poet

and fabulist.

LAGRANGE, Joseph Louis, 1736-1813, Fr. mathematician.

LAMARTINE, Alphonse de, 1792-1869, Fr. poet and statesman.

LAMB, Charles (Elia), 1775-1834, Eng. es-

sayist.

LAMOTTE-FOUQUÉ, Friedrich Heinrich Karl de, Baron, 1777-1843, Ger. novelist and poet. LANDOR, Walter Savage, 1775-1864, Eng.

LANDOR, Walter Savage, 1775-1864, Eng author.

LANDSEER, Sir Edwin, 1802-73, Eng. animal painter.

LANGLANDE (or Longland), Robert, fl. 1360, Eng. monk and poet.

LANIER, Sidney, 1843-81, Am. poet.

LANSDOWNE, William Petty, Marquis of, 1737-1805, Eng. statesman.

LAPLACE, Pierre Simon, Marquis, 1749-1827, Fr. astronomer and mathematician.

LA ROCHEFOUCAULD, François de, Duke, 1613-80, Fr. moralist and statesman.

LA SALLE, Jean Baptiste, 1651-1719, founder

of the Christian Brothers.

LA SALLE, Robert Cavelier de, 1635?-87, Fr. explorer

Lasker, Eduard, 1829-84, Ger. statesman. Lassalle, Ferdinand, 1825-64, Ger. socialist.

LATIMER, Hugh, 1480-1555, Eng. reformer; burned.

LATOUR D'AUVERGNE, Théophile Malo Corret de, 1743-1800, Fr. officer; called, by Napoleon, "The First Grenadier of France."

LAVATER, Johann Caspar, 1741-1801,

Swiss physiognomist.

LAVOISIER, Antoine Laurent, 1743-94, Fr. chemist; founder of modern chemistry; guillotined by revolutionary tribunal.

Law, John, 1671-1729, Scot. financier in France; promoted the "South Sea Bubble."

LAWRENCE, Amos, 1786-1852, Am. philan-

thropist.

LAWRENCE, James, 1781-1813, Am. naval hero; as commander of the Chesapeake, he engaged the British frigate Shannon off Boston and was killed in the action; his last words were: "Don't give up the ship."

LEDRU-ROLLIN, Alexandre Auguste, 1808-

74, Fr. socialist.

LEDYARD, John, 1751-88, Am. traveler.

Lee, Henry (Light-Horse Harry), 1756-1818, Am. general and statesman; governor of Virginia.

LEE, Richard Henry, 1732-94, Am. orator and patriot.

Lee, Robert Edward, 1807-70, Am. General; commander-in-chief of the Confederate army; son of Henry Lee; born in Virginia; graduate of West Point; chief engineer of Gen. Scott's army in Mexico; Confederate brigadier-general, 1861, and appointed to the chief command, 1865; surrendered at Appomattox, April 9, 1865; subsequently chosen president of Washington College, at Lexington, Va., where he died.

LEIBNITZ, Gottfried Wilhelm von, Baron, 1646-1716, Ger. philosopher and mathematician.

LEICESTER, Robert Dudley, Earl of, 1532?
-88, a favorite of Queen Elizabeth.

LEONIDAS, . . . . -480 B. C., king of Sparta; leader of the brave three hundred at Thermopyle.

LEOPOLD I. (the Great), 1640-1705, emperor of Germany.

LE SAGE, Alain Rene, 1668-1747, Fr. novelist

Lesseps, Ferdinand de, Viscount, 1805-94, Fr. engineer and diplomatist; planned the Suez Canal and the interoceanic canal across Panama.

Lessing, Gotthold Ephraim, 1729-81, Gerauthor and critic; "the Luther of German literature, drama and art."

LEUTZE, Emanuel, 1816-68, Ger. historical painter.

LEVER, Charles James, 1806-72, Ir. novel-

Lewes, George Henry, 1817-78, Eng. author; husband of "George Eliot."

LEYDEN, Lucas van, 1494-1533, Dutch painter.

LIEBIG, Justus von, Baron, 1803-73, Ger. chemist.

Lincoln, Abraham, 1809-65, sixteenth president of the United States; "with malice toward none, with charity to all;" born in Kentucky; removed to Indiana when eight years old; captain in the Black Hawk war, 1832; elected to the Illinois legislature, 1834; admitted to the bar, 1836, and removed to Springfield, Ill.; elected to Congress in 1846; Republican candidate for U.S. senator in 1854, his opponent being Stephen A. Douglas; nominated for the presidency and elected, 1860; re-elected, 1864, but assassinated April 14, 1865, by John Wilkes Booth; his death was universally deplored, for his wise administration of affairs during the civil war had won for him the regard of both factions of the bloody controversy.

LIND, Jenny (Mrs. Goldschmidt), 1821-87,

Sw. vocalist.

LINNÆUS, Charles, 1707-78, Sw. botanist, and greatest naturalist of modern times.

Lippi, Filippo, 1412-69, It. painter.

Liszt, Franz, Abbe, 1811-85, Hungarian pianist.

LITTLETON (or Lyttleton), Sir Thomas,

1420?-81, Eng. jurist.

Livingston, Edward, 1764-1836, Am. jurist.

LIVINGSTONE, David, 1817-73, Scot. explorer in Africa.

LIVY (Titus Livius), 59 B. C.-17 A. D., Rom. historian.

LOCKE, John, 1632-1704, Eng. philosopher, founded the sensational school of philosophy, claiming that all knowledge comes through the senses.

Logan, John Alexander, 1826-87, Am. general and statesman.

Longfellow, Henry Wadsworth, 1807-82, Am. poet.

Longinus, fl. third century, Gr. philosopher.
Louis I. (le Debonnair), 778-840, emperor
of the West and king of France; divided the
empire among his sons; VI. (the Fat), 1078?1137, king of France; IX. (Saint), 1215-70,
led a large army against the Saracens in 1248;
defeated and taken prisoner in Egypt, but
effected his ransom; led another crusade in
1270, but died the same year near Tunis; a
wise ruler. and noted for many virtues.

Louis Philippe, 1773-1850, "the citizen king" of France; abdicated, 1848.

Louvois, François Michel Letellier de, Marquis, 1641-91, Fr. statesman; caused revocation of the edict of Nantes.

LOVER, Samuel, 1797-1868, Ir. novelist.

Lowell, James Russell, 1819-91, Am. poet and critic.

LOYOLA, Ignatius de (Saint Ignatius), 1491-1566, Spanish founder of the Society of Jesus, or Jesuits; entered the army at an early age; crippled by a wound in 1520, he turned his attention to religion; made a pilgrimage to Jerusalem in 1523, and subsequently studied at the University of Paris, where he met Francis Xavier and James Lainez, in conjunction with whom, in 1543, he formed the society which has since become so celebrated.

Lucanus, Marcus Annæus, 38-65, Rom.

epic poet.

LUCIAN, 120 ?-..., Gr. satirist.

Lucilius, Cains, 148?-100? B. C., Rom. satiric poet.

LUCRETIUS (Titus Lucretius Carus), 95.... B. C., Latin poet; greatest didactic poet and most profound of Latin authors.

LUTHER, Martin, 1483-1546, leader of the Protestant Reformation; born at Eisleben, Germany, the son of a miner; educated at the University of Erfurt, and in 1505 entered the Augustine convent at that place; ordained. a priest, 1507; became professor of philosophyat Wittenberg, 1508; visited Rome, 1510; denounced the sale of indulgences, 1517; and became involved in numerous controversies; cited to appear before Leo X., he refused to comply; burned the papal bull containing an order to destroy certain of his works, and denied the authority of the pope; excommunicated; enjoyed the support of the elector of Saxony; attended the Diet of Worms, convened for his trial, in 1521; laid aside his monastic dress in 1524, and married Catherine von Bora, an ex-nun, in 1525; enjoyed, during the latter part of his life, the greatest distinction from the princes of Germany. Luther completed, in 1522, his translation of the New Testament, and in 1534 that of the Old Testament; the central point of his theology is justification by faith.

Luxembourg, François Henri de Montmorenci de, 1628-95, marshal of France.

LYCURGUS, fl. 850 B. C., Spartan law-

LYELL, Sir George, 1797-1875, Scot. geologist.

MACAULAY, Thomas Babington, Baron, 1800-59, Eng. critic, poet, and essayist.

MACBETH, . . . . -1056 ?, king of Scotland.

MACCHIAVELLI, Nicolo di Bernardo dei,

1469-1527, It. statesman and author.

McClellan, George Brinton, 1826-85, Am. general; born in Philadelphia; served in the Mexican war. Became commander of the armies of the United States, 1861; defeated in Peninsular campaign, was superseded but recalled to command and defeated Lee at Antietam; soon relieved of command; was defeated for the presidency 1864; retired to private life.

McCormick, Cyrus Hall, 1809-84, Am.

inventor of reaping machine.

McCosh, James, 1811-1894, Scot. theologian in America.

MACDONALD, Sir John A., 1814-91, Cana-

dian premier.

McDowell, Irvin, 1818-85, Am. general. Mackenzie, Morrell, Sir, 1837-92, Eng.

physician.

McKinley, William, 25th president of the United States; born in Ohio, Jan. 29, 1843. He enlisted as a private in the 23d Ohio Volunteer Infantry when but 18 years of age. Passed rapidly to captain and was brevetted major when only 22 years of age for gallantry on the field of battle. Later he studied law, was admitted to the bar in 1867, elected member of Congress 1876-91. He was elected governor of Ohio in 1891 and re-elected in 1893. Elected president in 1896 by 603,854 popular plurality; re-elected in 1900 by 849,455. president he proved unusually able and enjoyed in a remarkable degree the confidence of the people. Shot by Leon Czolgosz at Buffalo, Sept. 6, 1901, and died Sept. 14, 1901.

'Let us ever remember that our interest is in concord, not in conflict; that our real eminence rests in the victories of peace not those

of war." (Buffalo speech.)

MacMahon, Marie Edme Patrice Maurice de, Duc de Magenta, 1808-93, marshal of France and president of the Fr. republic.

MACREADY, William Charles, 1793-1873,

Eng. tragedian.

Madison, James, 1751-1836, 4th president of the United States; born in Virginia; member of the Virginia legislature and delegate to the convention of 1787; joint author with Jay and Hamilton of the Federalist; Congress, 1789-97; secretary of state; 1801-9; president, 1809-17.

MAGELLAN, Fernando, 1470-1521, Port.

navigator.

MAHMOOD, Abool-Kasim-Yemeen-ed-Dowlah, 967-1030, Mohammedan conqueror.

MAINTENON, Françoise d'Aubigné de, Marquise, 1635-1719, consort of Louis XIV.

MALIBRAN, Marie Felicita (née Garcia), 1808-36, Fr. vocalist and actress.

MALTHUS, Thomas Robert, 1766-1834, Eng. writer on political economy.

Manning, Henry Edward, 1808-92, Eng. Catholic prelate and author; united with the Roman Catholic church in 1851; archbishop of Westminster, 1865; cardinal, 1877.

MANTEUFFEL, Edwin Hans Carl von, Baron, 1800-83, Prussian field-marshal.

Marat, Jean Paul, 1744-93, Fr. Jacobin demagogue, assassinated by Charlotte Corday. Marcellus, Marcus Claudius, 268?-208

B. C., Rom. consul.

MARGARET (Semiramis of the North), 1353-1412, queen of Norway, Sweden, and Denmark.

MARGARET OF ANJOU, 1429-82, queen of

Henry VI. of England.

MARGARET OF ANGOULEME, 1492-1549, queen of Navarre and author.

MARGARET OF AUSTRIA, 1480-1530, re-

gent of the Netherlands.

MARGARET OF VALOIS, 1553-1615, queen of France.

MARIA DE' MEDICI, 1573-1642, queen of France.

MARIA LOUISA, 1791-1847, empress of France.

Maria Theresa, 1717-80, empress of Austria and queen of Hungary and Bohemia. Marie Antoinette, 1755-93, wife of Louis

XVI. of France; guillotined.

MARION, Francis, 1732-95, Am. Revolution-

ary general.

MARIUS, Caius, 157-86 B. C., Rom. general

and consul

MARLBOROUGH, John Churchill, Duke of, 1650-1722, Eng. commander; commanded the English forces in the Netherlands, 1689; commanded in Ireland, 1690; accused of treason, deposed and confined in the Tower, 1692; reinstated, 1696; commanded the allied armies in Holland, 1702; won the battle of Blenheim, 1704; Ramilles, 1706; Oudenarde, 1708; Malplaquet, 1709.

MARLOWE, Christopher, 1564-93, Eng.

dramatist.

MARQUETTE, Jacques, 1637-75, Fr. missionary and discoverer; explored the Mississippi.

MARSHALL, John, 1755-1835, Am. jurist and statesman; chief justice of the United

States.

MARTEL, Charles, Duke of Austrasia (the Hammer), 694-741, conquered the Saracens in the great battle of Tours, or Poictiers, 732.

MARTINEAU, Harriet, 1802-76, Eng. writer.

MARX, Karl, 1818-83, Ger. socialist.

MARY I. (bloody Mary), 1516-58, queen of England; married Philip II. of Spain; persecuted the Protestants.

MARY STUART, 1542-87, queen of Scots: daughter of James V. and Mary of Guise:

educated in France, where she was married to the Dauphin in 1558, who the following year ascended the French throne as Francis II., but died childless, 1560; invited to the throne of Scotland, and married her cousin, Lord Darnley; suppressed, 1565, a revolt of the Protestants instigated by Queen Elizabeth; joined, 1566, a league to extirpate heresy, and, wearying of the arrogance and dissoluteness of Lord Darnley, bestowed her confidence on David Rizzio, an Italian musician, whose murder was instigated the same year by Mary's jealous husband; Lord Darnley was killed in 1567, and Queen Mary married the Earl of Bothwell the same year; public sentiment in Scotland against her became so intense that she was compelled to fly to England, where she was finally beheaded on an unproved charge of conspiracy.

MASANIELLO, 1620-47, Neapolitan insur-

gent leader.

MASSINGER, Philip, 1584-1640, Eng. drama-

tist

Mather, Cotton, 1663-1728, Am. divine and writer, notorious for his persecution of witchcraft.

MATHEW, Theobald (Father Mathew), 1790-1856, Ir. Catholic priest, called "the Apostle of Temperance."

MAUPASSANT, de, Henri R. A. G., 1850-93, Fr. novelist.

MAURICE, 1521-53, elector of Saxony; Ger. general and Protestant leader.

MAURICE OF NASSAU, 1567-1625, Dutch

warrior; prince of Orange.

MAXIMILIAN (Ferdinand Maximilian Joseph), 1832-67, archduke of Austria and emperor of Mexico; executed by the Mexicans.

MAZARIN, Giulio, Cardinal, 1602-61, Fr.

prime minister.

MAZEPPA, Ivan Stepanovitch, 1644-1709, Polish nobleman and hetman of the Cossacks; hero of Byron's poem.

MAZZINI, Giuseppe, 1807-72, It. patriot.

MEADE, George Gordon, 1815-72, Am. general; won the battle of Gettysburg.

Medici, Alessandro de', 1510-37, first duke of Florence; assassinated.

Medici, Cosimo de' (the Great), 1519-74,

first grand duke of Tuscany.

MEDICI, Lorenzo de' (the Magnificent), 1448-92, prince of Florence; scholar and patron of literature and art.

Meissonier, Jean Louis Ernest, 1812-91,

Fr. painter.

MELANCHTHON, Philipp, 1497-1560, Ger. reformer; leader of the Reformation after Luther's death.

MELIKOFF, Loris, 1824-88, Russian general.
MENDELSSOHN-BARTHOLDY, Felix, 1809-47,
Ger. composer.

MENELEK, emperor (or negus) of Abyssinia; proclaimed March 12, 1889.

MENNO SYMONS (Menno Simonis), 1496-1561, Frieslandic founder of the Mennonites. MERIMÉE, Prosper, 1803-70, Fr. novelist.

Mesmer, Friedrich Anton, 1733-1815, Ger. discoverer of "mesmerism."

METELLUS, Quintus Cæcilius, fl. 100 B. C.,

Rom. general.

METTERNICH, Clemens Wenzel Nepomuk
Lothar von, 1775-1859, Austrian statesman.

MEYERBEER, Giacomo (Jakob Meyer-Beer),

1794-1864, Ger. composer.

MICHAEL ANGELO (Michelangelo Buonarotti), 1475-1564, It. painter, sculptor, architect, and poet; "the Dante of the arts;" patronized by Lorenzo the Magnificent; invited to Rome by Pope Julius II., where he designed the church of St. Peter; became architect of that magnificent structure in 1546, and devoted the rest of his life almost exclusively to its completion.

MIFFLIN, Thomas, 1744-1800, Am. patriot;

president of Continental Congress.

MILL, James, 1773-1830, Scot. historian and

MILL, John Stuart, 1806-73, Eng. philosopher and political economist.

MILLAIS, John Everett, 1829-1896, Eng. painter.

MILTIADES, fl. 500 B. C., Athenian commander; gained the great victory of Marathon.

MILTON, John, 1608-74, poet of the Puritans; educated at Cambridge; passed several years in travel; advocated the popular party, opposing prelacy and the established church; wrote many political and controversial works in prose; was appointed in 1648 Latin secretary of the Council of State; in 1654 he had become entirely blind; his "Paradise Lost" was completed in 1655, and sold for £10, half of which was not to be paid until after the sale of 1,300 copies.

Minie, Claude Etienne, 1810-79, Fr. inventor

(Minie rifle).

Mirabeau, Honoré Gabriel de Riquetti de, Comte, 1749-91, Fr. orator and statesman; entered the army in 1776; exiled and imprisoned for debt; separating from his wife, he eloped with a young woman in 1776, for which offense he was condemned to death; escaped, however, with four years' imprisonment; led a wandering life for several years, engaging in numerous intrigues; sent to Berlin on a secret mission in 1786, and elected to the States-General in 1789, and later to the National Assembly, of which he became president in 1791.

MITCHEL, Ormsby Macknight, 1810-62, Am. general and astronomer. MITFORD, Mary Russell, 1786-1855, Am. authoress.

MITHRIDATES VI. (the Great), 132-63 B.C.,

king of Pontus.

MOHAMMED (or Mahomet), 569-632, conqueror and prophet, and founder of the Moslem religion, which threatened to subdue the Christian world; pretended, at the age of forty, to have received a revelation from Allah, and thenceforth devoted himself to the propagation of his new religion; previous to this time he had been an idolator; his new faith, which included the unity of God, was rejected at Mecca, where a conspiracy was formed against him, but was warmly embraced in Medina, to which place the prophet fled in 622; from this flight called the Hegira, the Mussulmans compute their time; after this event, Mohammed propagated the faith of Islam by the sword, gaining numerous victories, and spreading his religion over a large portion of Western Asia.

MOLIÈRE (Jean Baptiste Poquelin), 1622-73, Fr. dramatist and actor; the French Shakes-

peare.

MOLTKE, Carl Bernhard Hellmuth von, Count, 1800-91, commander of the German armies in the Franco-German war; he planned the entire campaign.

Monk, George, Duke of Albemarle, 1608-70,

Eng. general; restored the monarchy.

MONMOUTH, James Scott, Duke of, 1649?-85, natural son of Charles II.; rebelled, but

was defeated and executed.

Monroe, James, 1758-1831, fifth president; born in Virginia; captain in the war of 1812; studied law under Jefferson; Congress, 1783; opposed the Constitution; governor of Virginia, 1799; envoy extraordinary to France, 1802; re-elected governor, 1811; appointed secretary of state same year by Madison; elected president, 1816, and re-elected 1820.

Montagu, Lady Mary Wortley, 1690-1762,

Eng. authoress.

MONTAIGNE, Michel Eyquem de, 1533-92, Fr. philosopher and essayist; originator of the modern essay; his "Essays" have been called "the breviary of freethinkers." It is claimed by some seholars that Montaigne's name on the title page of the "Essays" was but a cover for Francis Bacon or his brother.

MONTALEMBERT, Charles Forbes de, Comte,

1810-70, Fr. publicist.

Montcalm, Louis J. de St. Véran, Marquis of, 1712-59, Fr. commander in Canada.

Montefiore, Moses, Sir, 1786-1885, Eng.

Jewish philanthropist.

MONTESQUIEU, Charles de Secondat, Baron de, 1689-1755, Fr. jurist and philosopher; his "Esprit des Lois" is the first philosophy of history.

MONTEZUMA II., 1480?-1520, last Aztec emperor of Mexico.

Montfort, Simon de, 1150?-1218, Norman

crusader.

MONTFORT, Simon de, Earl of Leicester, 1200?-65, son of preceding; led the barons against Henry III.

MONTROSE, James Graham, Marquis of,

1612-50, Scot. general; executed.

MOORE, Sir John, 1761-1809, Br. general; fell at Corunna.

Moore, Thomas, 1779-1852, Ir. poet. Morales, Luis, 1509-86, Sp. painter.

More, Sir Thomas, 1480-1535, Eng. statesman and philosopher; educated at Oxford; entered Parliament, 1504; produced "History of Richard III.," 1513; "Utopia," 1516; became a great favorite of Henry VIII., who made him lord chancellor in 1530; being an ardent Catholic, he refused to sanction the divorce of Queen Catherine and resigned his office in 1532; imprisoned in 1534 for declining to take an oath acknowledging the validity of the king's marriage to Anne Boleyn, and executed the following year for denying the king's supremacy as head of the church.

Morris, George P., 1802-64, Am. journal-

ist and poet.

Morris, Gouverneur, 1752-1816, Am. statesnan.

MORRIS, Robert, 1734-1806, Am. statesman and financier.

Morris, William, 1834-96, Eng. poet.

Morse, Samuel Finley Breese, 1791-1872; Am. inventor of the magnetic telegraph; graduate of Yale College; studied painting in England, returning to America in 1832; constructed small recording electric telegraph in 1835; finally obtained and from Congress in 1843, and constructed a line between Washington and Baltimore in 1844.

MORTIMER, Roger, Earl of March, 1287?-1330, favorite of Isabella of England; exe-

cuted.

Morton, James Douglas, Earl of, 1530-81, regent of Scotland; executed as accessory to Darnley's murder.

Moscheles, Ignaz, 1794-1870, Ger. pianist

and composer.

Moses, 1570-1450 B. C., Hebrew lawgiver; led the Israelites out of Egypt.

Motley, John Lothrop, 1814-77, Am. di-

plomatist and historian. Мотт, Lucretia (née Coffin), 1793-1880, Ат.

social reformer.

MOULTRIE, William, 1731-1805, Am. Revolutionary general.

MOZART, Johann Chrysostomus Wolfgang Amadeus, 1756-1791, Ger. composer; composed short pieces at the age of six, and at seven gave concerts in Paris and London; distinguished for the universality of his genius; he gave artistic form to opera.

MÜHLENBERG, Henry Melchior, 1711-87, founder of the German Lutheran church in

America.

MÜHLENBERG, John Peter Gabriel, 1746-

1807, Am. general.

MUNCHAUSEN, Hieronymus Karl Friedrich von, Baron, 1720-97, Ger. soldier and romancist.

MURAT, Joachim, 1771-1815, Fr. marshal

and king of Italy.

Murillo, Bartolomé Esteban, 1618-82, Sp. painter; excelled as a colorist, and regarded as the greatest of the Spanish school.

MURRAY (or Moray), James Stuart, Earl of, 1533-70, regent of Scotland; opponent of Mary

Stuart; assassinated.

NAPIER, Sir Charles James, 1782-1853, Eng. general in India.

Napier, John, 1550-1614, Scot. mathe-

matician.

Napier, Sir William Francis Patrick, 1785-1860, Br. general and writer.

NAPIER OF MAGDALA, Robert Cornelis Napier, Baron, 1810-76, Br. general.

Nebuchadnezzar, ....-561 B. C., Chaldean king of Babylon; conquered Jerusalem, Tyre, and Egypt.

NECKER, Jacques, 1732-1804, Fr. statesman and financier; father of Mme. de Staël.

Nelson, Horatio, Viscount, 1758-1805, the greatest of Britain's admirals; entered the navy at 13; post-captain, 1779; rear-admiral, 1797, his promotion having been earned by his share in the victory of St. Vincent; lost his right arm in an unsuccessful attack on Teneriffe; won the battle of the Nile in 1798, for which he was raised to the peerage as Baron Nelson of the Nile; became separated from his wife, owing to an infatuation with Lady Hamilton, which lasted until his death; created a viscount for the victory of the Baltic, where, being second in command, he disobeyed the orders directing him to retreat; fell at Trafalgar, where his fleet gained a decisive victory over the French and Spanish; his last words, "Thank God, I have done my duty."

NEPOS, Cornelius, fl. 5 B. C., Rom. histo-

rian.

NERI, Filippo de, Saint (St. Philip Neri), 1515-95, It. founder of the "Priests of the Oratory."

NESSELRODE, Charles Robert von, Count, 1780-1862, Russian diplomatist.

NESTORIUS. . . . . -440?, Syrian prelate; founder of the Nestorian schism.

NEWMAN, John Henry, Cardinal, 1801-90,

Eng. theologian; recognized leader of the High Church party until 1845, when he became a Catholic; appointed rector of Catholic University at Dublin, 1854, and made a cardinal by Pope Leo XIII. in 1879.

Newton, Sir Isaac, 1642-1727, Eng. philosopher; the son of a farmer; graduated at Cambridge, 1665, about which time he invented the "method of fluxions," and discovered the laws of gravitation; discovered, 1668, that light is not homogeneous, but consists of rays of different refrangibility.

NEY, Michel, Duke of Echlingen and Prince of the Moskwa, 1796-1815, Fr. marshal; the son of a cooper; entered the army at 18 as a private, and was gradually promoted; Napoleon called him "the bravest of the brave," and his titles were conferred upon him for his services at Echlingen, in 1805, and his victory at the battle of Borodino; commanded the rear guard in the retreat from Moscow; defeated by Bernadotte at Dennewitz, 1813; submitted to Louis XVIII. upon the abdication of Napoleon, against whom he was sent with an army in 1815, but united his army with that of his old commander; had five horses shot under him at Waterloo, where he fought with his usual valor; was captured soon after, and shot on a charge of treason.

Niebuhr, Barthold Georg, 1776-1831, Ger.

historian.

NICOT, Jean, 1530-1600, Fr. scholar; introduced tobacco.

North, Frederick, Lord, 1732-92, Eng. statesman.

NORTHCOTE, Sir Stafford Henry, 1818-87, Eng. statesman.

Noyes, George Rapall, 1798-1868, Am. theologian.

OATES, Titus, 1620-1705, Eng. informer; contriver of the "Popish Plot."

OBERLIN, Jean Fréderic, 1740-1816, Fr.-Ger. reformer and philanthropist.

O'Connell, Daniel, 1775-1847, Ir. patriot and orator; advocated Catholic emancipation, but opposed resort to arms; elected to Parliament, 1828, but not allowed to take his seat until 1829, when the bill for Catholic emancipation was passed; gave up his law practice and gave his entire attention to public duties; began advocating the repeal of the union in 1840; was convicted in 1844 on a charge of treason, but sentence was reversed by the House of Lords.

OCCAM, William of (the Invincible Doctor) 1280?-1347, Eng. theologian.

ODOACER, . . . . -493, Gothic king of Italy;

OERSTED, Hans Christian, 1777-1851, Dan-

ish natural philosopher; founder of the science of electro-magnetism.

OGLETHORPE, James Edward, 1698-1785,

Eng. general; colonized Georgia.

OLLENDORF, Henri Godefroy, 1803-65, Ger. educator.

OMAR I., 581-644, Arabian caliph; conquered Jerusalem.

OMAR KHAYYAM, . . . . -1123, Persian poet. OMAR PASHA (Michael Lattas), 1806-71, Turkish commander in the Crimean war.

ORANGE, William, Prince of (the Silent), 1553-84, founder of the Dutch republic; leader of the insurrection which broke out when it was attempted to introduce the Inquisition into the Netherlands; assassinated.

O'REILLY, John Boyle, 1844-91, Ir.-Am.

poet and journalist.

ORIGEN, 186?-253, Gr. theologian and preacher; endeavored to harmonize the teach-

ings of Christ and Plato.

ORLEANS, Louis Philippe Joseph, Duc d', 1747-93, took the popular side on the assembling of the States-General, renounced his titles and assumed the name of Egalité (Equality); voted for the death of his cousin, Louis XVI.; condemned by the revolutionary tribunal and executed; his son, Louis Philippe, afterward became king of France.

ORLOFF, Alexis, Count, 1787-1861, Russian

Orsini, Felice, 1819-58, It. conspirator; leader in the attempted assassination of Napoleon III. in 1858; executed.

OSMAN I., 1259-1326, founder of Ottoman

dynasty.

Ossoli, Margaret Fuller, Marchioness, 1810-

50, Am. authoress.

Отно I. (the Great), 912-73, emperor of Germany, Christianized the Danes, deposed Pope John II.

Otis, James, 1725-83, Am. lawyer, orator,

and patriot.

OVID (Publius Ovidius Naso), B. C. 43-18 A. D., Rom. poet.

OWEN, Robert, 1771-1858, Eng. socialist.

PAINE, Robert Treat, 1731-1814, Am. lawyer and statesman.

PAINE, Thomas, 1737-1809, Am. political writer and freethinker; born in England.

PAKENHAM, Sir Edward Michael, 1778-1815, Br. general; fell at New Orleans.

PALEY, William, 1743-1805, Eng. theolo-

Palissy, Bernard, 1506-89, Fr. potter and inventor of pottery enamel; died in the Bas-

PALMERSTON Henry John Temple, Viscount, 1784-1865, Eng. statesman.

PAOLI, Pasquale di, 1726-1807, Corsican general.

Papineau, Louis Joseph, 1789-1871, Canadian politician.

PARACELSUS, Philippus Aureolus Theophrastus Bombastus (Von Hohenheim), 1493-1541, Swiss alchemist.

PAREPA-Rosa, Euphrosyne, 1836-74, Scot. PARKER, Theodore, 1810-60, Am. rational

vocalist.

istic theologian. PARKMAN, Francis, 1823-93, Am. historian. PARNELL, Charles Stewart, 1846-91, Ir.

statesman.

Parton, James, 1822-91, Am. historian. PASCAL, Blaise, 1623-62, Fr. philosopher and mathematician.

PASTEUR, Louis, 1822-1895, Fr. chemist and

pathologist.

PATRICK, Saint, 372?-460?, apostle of Ireland.

PAUL, Saint, of Tarsus (Saul), 10?-66, apostle and founder of the Christian church, making Christianity a world-religion in place of a Jewish religion.

PAUL VERONESE (Paolo Cagliari), 1530?-88,

It. painter.

Pausanias, fl. 479 B. C., Spartan general. PAYNE, John Howard, 1792-1852, Am. dramatist and poet.

Peabody, George, 1795-1869, Am. philanthropist in England; acquired great wealth as a banker; expended over five millions in benevolent enterprises.

Peale, Rembrandt, 1778-1860, Am. painter. PEEL, Sir Robert (Orange Peel), 1788-1850, Eng. statesman; repealed the corn laws.

Penn, William, 1644-1718, Eng. Quaker, statesman, courtier, author, and philanthropist; founder of Pennsylvania.

PEPIN (the Short), 714?-68, king of France; son of Charles Martel and father of Charlemagne.

PEPYS, Samuel, 1632-1703, Eng. author and scholar.

Percival, James Gates, 1795-1856, Am.

Pericles, 495?-429 B. C., Athenian orator, statesman, and general; became the leader of the democratic party and the first man in Athens; erected many noble public works, including the Parthenon; his age is called "the golden age of Athens."

Perrault, Claude, 1613-88, Fr. architect. PERRY, Oliver Hazard, 1785-1819, Am. commodore; defeated the British on Lake Erie.

Persius Flaccus, Aulus, 34-62, Rom. satirist.

PESTALOZZI, Johann Heinrich, 1745-1827, Swiss educationist.

Peter, Saint, . . . . -66, apostle.

PETER I. (the Great), 1672-1725, czar of Russia and founder of the Russian monarchy; organized an army and entered it as a private; studied practical seamanship, and formed a navy; traveled incognito in Western Europe; worked as a ship carpenter in Holland; founded schools and effected a number of reforms; defeated Charles XII. of Sweden, at Pultowa, 1709; founded St. Petersburg; his second wife, Catherine, was a prisoner of war, of obscure parentage; the crown prince, Alexis, opposing the czar's policy, was forced to renounce the succession, and is said to have been poisoned by his father.

PETER THE HERMIT, 1050?-1115, preacher

of the first Crusade.

Petrarch (Francesco Petrarca), 1304-74, It. poet and scholar; enamored of Laura de Sade, whose name he made immortal.

Phidias, 490-432 B. C., the greatest of Greek sculptors, and architect of the Parthenon; he was never excelled in expressing the ideal majesty of the human form, and his Zeus, at Olympia, is counted among the wonders of the world.

PHILIP II., 382-336 B. C., king of Macedo-

nia; father of Alexander the Great.

PHILIP II. (Augustus), 1165-1223, king of France; annexed Normandy, Anjou and Lor-

raine; won the battle of Bouvines.

Pullip IV. (the Fair), 1268-1314, reduced the power of the feudal nobles; imprisoned Pope Boniface III. and caused him to remove his seat to Avignon; suppressed the order of Knights Templars; VI. (of Valois), 1293-1350.

PHILIP II., 1527-98, king of Spain; son of Charles V.; provoked insurrection in the Netherlands by his attempt to introduce the Spanish Inquisition; married, on the death of Mary Tudor, his second wife, Isabella of France, the betrothed of his son, Don Carlos; equipped the "Invincible Armada" for the conquest of England.

PHILLIPS, Wendell, 1811-84, Am. orator

and abolitionist.

PHIPS (or Phipps), Sir William, 1651-95, colonial governor of Massachusetts.

Phocion, 402?-317 B. C., Athenian general

and statesman.

Piccolomini, Ottavio, 1599-1656, Austrian general; conspirator against Wallenstein; gained great distinction in the Thirty Years' War; led Spanish army in Flanders.

Pickering, Timothy, 1745-1829, Am. states-

man.

PIERCE, Franklin, 1804-69, fourteenth president of the United States; born in New Hampshire; Congress, 1832-7; senator, 1837-42; brigadier-general in Mexican war; elected president on the Democratic ticket in 1852. holding that office from 1853-7; opposed coercion of the South in 1863.

PIERREPONT, Edward, 1800-92, Am. lawyer. PILATE, Pontius, . . . . -38, Roman governor

of Palestine.

PINCKNEY, Charles Cotesworth, 1746-1825, Am. statesman and soldier; leader of the Federalists.

PINDAR, 520?-440? B. C., greatest of Greek lyric poets.

PINKNEY, William, 1764-1822, Am. lawyer and orator.

PITT, William, 1759-1806, Eng. statesman and orator; son of the earl of Chatham; head of the great coalition against Bonaparte.

Pius IX. (Giovanni Maria Mastai-Ferretti), born, 1792; chosen to the pontificate, 1846; died, 1878; during his incumbency the dogmas of the Immaculate Conception and of Papal Infallibility were promulgated, temporal power overthrown, 1870, and the Papal States annexed to Italy.

Pizarro, Francisco, 1496-1541, Sp. con-

queror of Peru.

PLATO, 428-347 B. C., Gr. philosopher; disciple of Socrates; held that the human soul has always existed, and that an idea is an eternal thought of the divine mind; Emerson says, "Plato is philosophy, and philosophy is

PLINY (the Elder), 23-79, Rom. naturalist;

perished at an eruption of Vesuvius. PLINY (the Younger), 62?-116, Rom. orator

and author. PLOTINUS, 205-70, Gr. Neo-Platonic philos-

PLUTARCH, 50?-120?, Gr. biographer and philosopher; "father of biography."

POCAHONTAS, 1595?-1617, daughter of Powhatan; saved the life of Capt. John Smith, an Eng. explorer; was converted to Christianity, and married an Englishman named Rolfe.

Poe, Edgar Allan, 1809-49, Am. author. Polk, James Knox, 1795-1849, Am. statesman; eleventh president; born in North Carolina; removed to Tennessee; admitted to the bar; Congress, 1825; speaker for two terms; governor of Tennessee, 1839-41; elected president on the Democratic ticket, holding that office from 1845-9.

Polk, Leonidas, 1806-64, episcopal bishop and Confederate general; prominent at Shiloh and Stone River.

Pollok, Robert, 1798?-1827, Scot. poet. Polo, Marco, 1252?-1324?, Venetian trav-

Polybius, 206?-124 B. C., Gr. historian.

POLYCARP, Saint,

Smyrna; martyr.

Pompey (the Great), 106-48 B. C., Rom. general and triumvir; conquered Suetonius and Mithridates; became leader of the aristocracy and opponent of Cæsar; defeated at Pharsalia.

Ponce de Leon, Juan, 1460-1521, Sp. dis-

soverer of Florida.

PONTIAC, 1712?-69, chief of the Ottawas; formed coalition of Indians against the whites, and attempted to capture Detroit.

Pope, Alexander, 1688-1744, Eng. poet. Powers, Hiram, 1805-73, greatest of Ameri-

can sculptors.

POWHATAN, 1550-1618, Indian chieftain in

PRAXITELES, fl. 360 B. C., Gr. sculptor, who expressed the perfect ideal grace of the female

Prentice, George Denison, 1802-70, Am.

poet and journalist.

PRESCOTT, William Hickling, 1796-1859,

Am. historian.

PRIM, Juan, Count de Reus and Marquis de los Castillejos, 1814-70, Sp. general and statesman; assassinated.

PRIOR, Matthew, 1664-1721, Eng. poet and

diplomatist.

PROCTER, Bryan Waller (Barry Cornwall), 1790-1874, Eng. poet.

Ртолему I. (Soter), 397?-283 В. С., king of

Egypt; II. (Philadelphus), 309-247 B. C. PTOLEMY (Claudius Ptolemæus), fl. second century, Gr. astronomer and geographer; believed the earth to be at rest in the center of the universe, the heavenly bodies moving around it.

Pulaski, Casimir, Count, 1747-79, Polish patriot; general in the American Revolutionary army; fell at the siege of Savannah.

PUTNAM, Israel, 1718-90, Am. Revolutionary general; conspicuous at the battle of Bunker Hill.

PYM, John, 1584-1643, Eng. republican statesman and orator.

Pyrrho, 376-288 B. C., Gr. skeptic and

philosopher.

Pyrrhus, 318?-272 B. C., king of Epirus and one of the greatest of ancient generals; defeated the Romans and conquered Mace-

PYTHAGORAS, 600?-510? B. C., first Gr. philosopher; taught the doctrine of transmigration of souls; basis of his philosophy, number and harmony; soul distinct from body.

RABELAIS, François, 1495?-1553, Fr. scholar and satirist; joined the Franciscans, but left orator; attempted to restore the republic.

80?-169?, bishop of the order; afterward studied medicine; his great work, " The Pleasant Story of the Giant Gargantua," is a satire upon the different branches of society of his age, more particularly the monastic orders.

RACINE, Jean, 1630-99, Fr. dramatist.

RALEIGH, Sir Walter, 1552-1618, Eng. courtier, statesman, navigator, and author; a favorite of Queen Elizabeth; executed by James I.

RAMEAU, Jean Philippe, 1683-1764, Fr.

composer.

RANDOLPH, John (of Roanoke), 1773-1835,

Am. politician and orator.

RANDOLPH, Peyton, 1723-75, president of

first Am. Congress.

RAPHAEL (Raffaelle Sanzio, or Santi d' Urbino), 1483-1520, lt. painter; "the prince of painters."

READ, Thomas Buchanan, 1822-72, Am.

poet and artist.

READE, Charles, 1814-84, Eng. novelist.

RECAMIER, Jeanne, F. J. A. B., 1777-1849, Fr. lady noted for her beauty and accomplishments.

RED JACKET, 1760-1830, Seneca Indian

chief.

REGULUS, Marcus Atillius, . . . . -250 B. C., Rom. general and statesman.

REMBRANDT VAN RYN, Paul, 1607-69, Dutch painter; chief of the Dutch school; the greatest master of colors, and unrivaled as an etcher.

REMUSAT, Charles François Marie, Count, 1797-1875, Fr. statesman and philosopher.

RENAN, Joseph Ernest, 1823-92, Fr. philologist and writer.

REVERE, Paul, 1735-1818, Am. engraver and Revolutionary patriot; carried the news of Gage's impending attack to Concord.

REYNOLDS, John Fulton, 1820-63, Am. gen-

REYNOLDS, Sir Joshua, 1723-92, Eng. portrait painter.

RICARDO, David, 1772-1823, Eng. political

economist.

RICHARD I. (Cœur de Lion), 1157-99, king of England; led a large army into Palestine; conquered Acre and defeated Saladin; II., 1366-1400; III., 1452-85, last of the Plantagenets.

RICHARDSON, Samuel, 1689-1761, Eng. nov-

RICHELIEU, Armand Jean du Plessis, Cardinal, 1585-1642, Fr. prelate and statesman; minister to Louis VIII., but real ruler of France for thirteen years.

RICHTER, Johann Paul Friedrich (Jean

Paul), 1763-1825, Ger. author.

RIENZI, Nicola Gabrini, 1313?-54, Rom.

RITTENHOUSE, David, 1732-96, Am. astronomer.

Rizzio, David, 1540-66, It. musician; favorite of Mary Stuart; assassinated.

ROBERT II., 1316-90, first of the Stuarts. ROBERTSON, Frederick William, 1816-53,

Eng. divine.

ROBESPIERRE, Maximilien Joseph Marie Isidore, 1758-94, Fr. Jacobin revolutionist; ruler during the Reign of Terror; guillotined.

ROBIN HOOD, fl. twelfth century, Eng. outlaw. ROCHAMBEAU, Jean Baptiste Donatien de Vimeur de, Count, 1725-1807, Fr. marshal; general in America in 1781.

ROCHEFOUCAULD, François Duc de la, 1613-

80, Fr. wit and author.

ROCHEJAQUELIN, Henri de la, Comte, 1772-94, Fr. royalist.

Roebling, John Augustus, 1806-69, Am. engineer.

ROGERS, John, 1500?-55, Eng. divine; burned at Smithfield.

Des as Smithheid.

ROLAND, Marie Jeanne Philipon, Mme., 1754-93, Fr. Girondist and writer; guillotined.

ROLLIN, Charles, 1661-1741, Fr. historian. ROLLO (or Hrolf), 860?-930?, Norwegian viking; first duke of Normandy.

ROMANOFF, Michael Feodorovitch, 1598?-1645, founder of the Russian dynasty.

ROMULUS, fl. 750 B. C., founder of Rome. Rosa, Salvator, 1615-73, It. painter.

ROOSEVELT, Theodore, born N. Y. 1858,

26th pres. U. S.

Ross, Sir John, 1777-1856, Arctic navigator. Ross, Sir James Clark, 1800-62, nephew of preceding; Br. Arctic navigator.

ROSSETTI, Dante Gabriel, 1828-82, Eng.

painter and poet.

ROSSINI, Gioacchimo, 1792-1868, It. comp. ROTHSCHILD, Mayer Anselm, 1743-1812, Jewish banker at Frankfort; founder of the house of Rothschild.

ROUSSEAU, Jean Jacques, 1712-78, Fr. phi-

losopher and writer.

Rubens, Peter Faul, 1587-1640, Flemish painter; chief of the Flemish school.

RUBINSTEIN, Anton Gregor, 1829-94, Rus.

composer and pianist.

RUDOLPH I. OF HAPSBURG, 1218-91, emperor of Germany; founder of the Austrian empire; II., 1552-1612.

RUMFORD, Benjamin Thompson, Count, 1753-1814, Am. natural philosopher in France. RUPERT, Prince (Prince Robert of Bavaria),

1619-82, Ger. warrior.
Ruskin, John, English writer, 1819-1900.
Saint Clair, Arthur, 1734-1818, Am. gen-

eral.

SAINTE-BEUVE, Charles Augustin, 1804-69. Fr. poet and critic.

SAINT-PIERRE, Jacques Henri Bernardin de, 1737-1814, Fr. author.

SALA, George Augustus Henri, 1828-95, Eng. littérateur.

SALADIN, 1137-93, sultan of Egypt and Syria; opposed the Crusaders; defeated the Christians at Tiberias.

Sale, George, 1680-1736, Eng. orientalist. Sallust (Caius Sallustius Crispus), 86-34 B. C., Rom. historian.

Salvini, Tommaso, 1829?-1896, It. tragedian.

SANTA ANNA (or Ana), Antonio Lopez de, 1798-1876, Mexican general and statesman.

SAPPHO, fl. 600 B. C., Gr. lyric poetess. SAUL, . . . . - 1055 B. C., first king of Israel.

SAVONAROLA, Girolamo, 1452-1598, It. religious reformer.

SAY, Jean Baptiste Leon, 1816-1896, Fr. statesman.

SCHELLING, Friedrich Wilhelm Joseph von,

1775-1854, Ger. philosopher.

SCHILLER, Johann Christoph Friedrich von, 1759-1805, the most popular of German poets. SCHLEGEL, August Wilhelm von, 1767-1845, Ger. poet, critic, and philologist.

SCHLEGEL, Karl Wilhelm Friedrich von, brother of A. W., 1772-1829, Ger. philoso-

pher and scholar.

Schliemann, Heinrich, 1822-90, Ger. archæologist.

Schoeffer, Peter, 1430-1500, one of the inventors of printing; partner of Johann Faust.

Schopenhauer, Arthur, 1788-1860, Ger. pessimist philosopher.

Schubert, Franz, 1797-1828, Ger. com-

SCHUMANN, Robert, 1810-56, Ger. composer. SCHUYLER, Philip, 1733-1804, Am. general.

Schwarz, Berthold, fl. fourteenth century, Ger. monk and alchemist; reputed inventor of gunpowder.

SCHWATKA, Frederick, 1849-92, Am. explorer.

Scipio Africanus Major, Publius Cornelius, 235-184? B. C., Rom. general; invaded Africa and defeated Hannibal.

Scipio Æmilianus Africanus Minor, Publius Cornelius, 185?-29 B. C., Rom. general; destroyed Carthage.

Scott, Sir Walter, 1771-1832, Scot. novelist and poet.

Scott, Winfield, 1786-1866, Am. general. Sebastian, Saint, 255?-88, Rom. soldier and martyr.

Selkirk, Alexander, 1676?-1723, Scot. sailor whose adventures suggested the story of "Robinson Crusoe."

Semiramis, fl. 1250 B. C., Assyrian queen; built Babylon and greatly increased her dominions; invaded India, but was defeated.

SENECA, Lucius Annæus, 5?-65, Rom. statesman, moralist, and Stoic philosopher.

SENNACHERIB, fl. 700 B. C., Assyrian king. SERVETUS, Michael, 1509-53, Sp. theologian.

SESOSTRIS (Rameses), fl. 1400 B. C., king

of Egypt.

SEVIGNE, Marie de Rabutin-Chantal, Marquise de, 1627-96, Fr. lady celebrated for her beauty and accomplishments.

SEWARD, William Henry, 1801-72, Am.

statesman.

SEYMOUR, Horatio, 1811-86, Am. statesman; Democratic nominee for the presidency in 1868.

SHAFTESBURY, Anthony Ashley Cooper, third Earl of, 1671-1713, Eng. philanthropist,

author, and freethinker.

SHAKSPERE (Shakspeare, or Shakespeare), William, 1564-1616, reputed author of the world's greatest dramas; born at Stratford-on-Avon; married Anne Hathaway, 1582; went to London about 1586, and became an actor and owner of a playhouse; acquired a competence and retired to his native town about 1610; "Venus and Adonis," and "The Rape of Lucrece," the only works published under his own hand, appeared in 1593-4; the first collective edition of the Shakespeare plays appeared in 1623.

SHELLEY, Percy Bysshe, 1792-1822, Eng-

lish poet.

SHERIDAN, Philip Henry, 1831-88, Am. general; victorious at Winchester, Cedar Creek, and Five Forks; made lieutenant-general, 1869, and promoted to the chief command on retirement of General Sherman, 1883.

SHERIDAN, Richard Brinsley, 1751-1816;

Ir. orator and dramatist.

SHERMAN, William Tecumseh, 1820-91, brother of J. S.; Am. general; made the celebrated "March to the Sea"; became general of the army in 1869, retiring in 1883.

SIDDONS, Sarah (née Kemble), 1755-1831,

Eng. actress.

SIDNEY, Algernon, 1622-83; Eng. republican; executed on false charge of complicity in "Rye House Plot."

Sidney, Sir Philip, 1554-86, Eng. soldier

and poet.

SIGOURNEY, Mrs. Lydia Howard Huntley, 1791-1865, Am. poetess.

SILLIMAN, Benjamin, 1789-1864, Am. naturalist.

SIMON, Jules, 1814-1896, Fr. statesman. SMITH, Adam, 1723-90, Scot. political economist. SMITH, John, Captain, 1579-1631, Eng. explorer; founder of Virginia.

SMITH, Joseph, 1805-44, founder of the

Mormon church.

Smith, Sydney, 1771-1845, English divine and essayist.

SMOLLETT, Tobias George, 1721-71, Scot.

novelist.

Sobieski, John, 1629-96, king of Poland and patriot; defeated the Turks and raised the siege of Vienna.

Socrates, 470?-399 B. C., Gr. philosopher

of ethics; teacher of Plato.

Soliman II. (the Magnificent), 1494-1566, sultan of Turkey; conquered Persia and part of Hungary.

Solomon (the Wise), 1033?-975? B. C.,

king of Israel.

Solon, 638-558? B. C., Athenian lawgiver

and poet.

SOPHOCLES, 495-405 B. C., Gr. tragic poet. SOUTHEY, Robert, 1774-1843, Eng. poetlaureate.

SPARKS, Jared, 1789-1866, Am. historian. SPARTACUS, . . . . -71 B. C., Thracian gladiator in Rome; inaugurated Servile war.

SPEKE, John Hanning, 1827-64, Eng. ex-

plorer in Africa.

SPENSER, Edmund, 1553-99, Eng. poet. SPINOZA, Benedict, 1632-77, Dutch-Jewish philosopher and pantheist.

Spurgeon, Charles Haddon, 1834-92, Eng.

pulpit-orator.

Spurzheim, Johann Caspar, 1776-1832, Ger.

phrenologist.

STAËL-HOLSTEIN, Anne Louise Germaine, Baronne de (Mme. de Staël), 1766-1817, Fr. authoress.

STANDISH, Miles, 1584-1656, captain of Plymouth colony.

STANFORD, Leland, 1824-93, Am. lawyer

and philanthropist.
STARK, John, 1728-1822, Am. Revolution-

ary general.

STEIN, Heinrich Friedrich Karl von, Baron, 1757-1831, Prussian statesman.

Stephen, Saint, stoned 36?, first Christian

nartyr.

STEPHENS, Alexander Hamilton, 1812-83, Am. statesman and writer; the "Nestor of the Confederacy"; born in Georgia; admitted to the bar, 1835; Congress, 1843; opposed the secession of his State; vice-president of the Confederate States; elected to the U. S. Senate from Georgia, but not permitted to take his seat; member of the House of Representatives, however, from 1874 until his death.

STEPHENSON, George, 1781-1848, Eng. engineer; inventor of the locomotive engine.

STEPHENSON, Robert, 1803-59, son of G. S., Eng. engineer; inventor of tubular bridge.

STERNE, Laurence, Rev., 1713-68, Ir. hu-

morous writer.

STEUBEN, Frederick William Augustus von, Baron, 1730-94, Ger.-Am. general in the Revolutionary war.

STEVENS, Thaddeus, 1793-1868, Am. aboli-

tionist.

Story, Joseph, 1779-1845, Am. jurist.

STOWE, Mrs. Harriet Elizabeth Beecher, 1812-96, Am. authoress.

STRABO, 54 B. C.-24 A. D., Gr. geographer. STRADELLA, Alessandro, 1645-78, It. composer.

STRAFFORD, Thomas Wentworth, Earl of, 1593-1641, Eng. statesman; beheaded.

STRAUSS, Johann, 1804-49, Ger. composer. STUART, Gilbert C., 1756-1828, Am. portrait painter.

STUYVESANT, Peter, 1602-82, last Dutch governor of New Netherland (New York).

Sue, Marie Joseph Eugene, 1804-57, Fr.

Sulla (or Sylla), Lucius Cornelius, 138-78 B. C., Rom. statesman and general.

Sumner, Charles, 1811-74, Am. statesman. SWEDENBORG, Emanuel, 1688-1772, Sw. theosophist; in his theosophy the central point is the correspondence of the natural and the supernatural.

SWIFT, Jonathan, 1667-1745, Ir. divine and satirist.

TACITUS, Caius Cornelius, 55?-118?, Rom. historian; to him we owe nearly all our knowledge of the early Britons and the Germans.

TAINE, Hippolyte Adolphe, 1828-93, Fr.

author.

TALBOT, William Henry Fox, 1800-77, Eng. author and discoverer of photography.

TALFOURD, Sir Thomas Noon, 1795-1854,

Eng. author.

TALLEYRAND-PERIGORD, Charles Maurice de, Prince of Benevento, 1754-1838, Fr. diplomatist.

TAMERLANE (or Timour), 1336-1405, Asiatic

conqueror.

TANCRED, 1078-1112, Norman leader in the first Crusade.

TANEY, Roger Brooke, 1777-1864, Am. jurist. TASMAN, Abel Janssen, 1600?-45, Dutch navigator.

Tasso, Torquato, 1544-95, It. poet.

TAUCHNITZ, Christian Bernhard, Baron, 1816-95, Ger. publisher.

TAYLOR, Bayard, 1825-78, Am. traveler,

novelist, poet, and journalist.

TAYLOR, Jeremy, 1613-67, Eng. bishop and author.

TAYLOR, Zachary, 1784-1850, Am. general and statesman; twelfth president; born in Virginia; entered the army in 1808; served in Seminole and Black Hawk wars; majorgeneral in Mexican war, and won the battles of Resaca de la Palma and Buena Vista; elected president by the Whigs in 1848.

TECUMSEH, 1770-1813, chief of the Shawnee Indians; defeated by Harrison at Tippecanoe;

killed in the battle of the Thames.

Tell, Wilhelm, fl. 1305, legendary Swiss hero.

TENNYSON, Alfred, Baron, 1809-92, Eng. poet-laureate.

TERENCE (P. Terentius Afer), 195?-160? B. C., Rom. comic poet.

TERTULLIAN, 150?-230?, Latin father of the Church.

TETZEL, Johann, 1460?-1519, Ger. monk; vender of indulgences.

THACKERAY, William Makepeace, 1811-63, Eng. novelist.

THALES, 635?-546 B. C., Gr. sage and philosopher.

THEMISTOCLES, 514?-449? B. C., Athenian general and statesman.

THEOCRITUS, fl. 275?, Gr. pastoral poet. THEODORA, ....-548, empress of the East;

wife of Justinian.

THEODORIC (the Great), 455-526, king of the Ostrogoths.

THEODOSIUS, Flavius (the Great),346?-395, Rom. emperor.

THEOPHRASTUS, 372?-287? B. C., Gr. philosopher and moralist.

THIERRY, Jacques N. Augustin, 1795-1836, Fr. historian.

THIERS, Louis Adolphe, 1797-1877, Fr. statesman and historian.

Thomas, George II., 1816-70, Am. Federal general; won the battles of Chickamauga and Nashville.

THOREAU, Henry D., 1817-62, Am. author. THORWALDSEN, Albert D., 1770-1844, Danish sculptor.

THUCYDIDES, 470-400 B. C., greatest of Greek historians.

Tiberius, 42 B. C.-37 A. D., Rom. emperor. TILDEN, Samuel Jones, 1814-86, Am. statesman; governor of New York; Democratic candidate for presidency, 1876.

TILLY, Johann Tzerklas von, Count, 1559-1632, Ger. general in Thirty Years' war; fell at the battle of the Lech.

TINTORETTO, Il (Giacomo Robusti), 1512-94, It. painter.

TITIAN (Tiziano Vecellio), 1477-1576, the greatest of Venetian painters.

Tocqueville, Alexis Charles Henri Clerel de, 1805-59, Fr. statesman and author.

Tone, Theobald Wolfe, 1763-98, Ir. patriot; founder of the United Irishmen.

TORQUEMADA, Tomas de, 1420-98, Sp. Dominican monk; inquisitor-general.

TORRICELLI, Evangelista, 1608-47,

physicist.

Toussaint L'Ouverture, Francois Dominique, 1743-1803, negro leader of the Haytian

TRAJAN, 52-117, Rom. emperor.

TROLLOPE, Anthony, 1815-83, Eng. nov-

TUPPER, Martin Farquhar, 1810-89, Eng. poet and author.

TURENNE, Henri de la Tour d'Auvergne, Vicomte de, 1611-75, Fr. general.

TURGENEF, Ivan Sergyevich, 1818-83, Russian novelist.

TURNER, Joseph Mallord William, 1775-

1851, Eng. landscape painter.

TYLER, John, 1790-1862, tenth president of the United States; born in Va.; practiced law; Congress, 1816-21; governor of Virginia, 1825; senator, 1827; sympathized with the nullifiers and opposed Jackson; resigned, 1836; elected vice-president on Whig ticket, 1840; succeeded Harrison in 1841.

TYNDALL, John, 1820-93, Ir. scientist.

UHLAND, Johann Ludwig, 1787-1862, Ger. lyric poet.

ULLOA, Antonio de, 1716-95, Sp. mathematician and naval officer; governor of Louisiana.

ULPHILAS (or Ulfilas), 313-83, the apostle of the Goths; translated the Scriptures into Gothic.

UNGER, Johann Friedrich, 1750-1813, Ger.

printer and engraver. URQUHART, David, 1805-77, Scot. writer

and politician.

Ussher, James, 1580-1656, Ir. prelate and scholar.

VALENS, Flavius, 328?-78, emperor of the East.

VAN BUREN, Martin, 1782-1862, eighth president of the United States; enrolled at the bar in New York in 1803, and elected to the State Senate; state attorney-general, 1815; leader of the "Albany Regency"; U. S. senator, 1821; governor, 1828; secretary of state, 1829-31; vice-president, 1833-7; president, 1837-41.

VANCOUVER, George, 1758?-98, Eng. navi-

VANDERBILT, Cornelius, 1794-1877, Am. capitalist.

VANDYKE (or Van Dyck), Sir Anthony,

Todleben, Franz Eduard, 1818-84, Russian | 1599-1641, Flemish painter; resided in England for several years before his death, where he became the most popular artist of his time.

VANE, Sir Henry, 1612-62, Eng. republican

statesman.

VAN RENSSELAER, Stephen (the Patroon), 1764-1839, Am. statesman and landholder.

VARUS, Publius Quintilius, fl. 7, Rom. gen. eral; defeated by Arminius.

VELASQUEZ, Don Diego Rodriguez de Silva

y, 1599-1660, Sp. painter.

VELDE, Willem van der (the Elder), 1610-

93, Dutch marine painter.

Velde, Willem van der (the Younger), 1633-1707, Dutch marine painter.

Verboeckhoven, Eugene Joseph, 1799-1881, Belgian painter.

VERDI, Giuseppe, 1814-98, It. composer. VERNET, Antoine Charles Horace, 1758-1836, Fr. painter.

VESPASIANUS, Titus Flavius, 9-79, Rom.

emperor.

VESPUCCI, Amerigo (Americus Vespucius), 1451-1512, It. navigator and astronomer.

VICTOR EMMANUEL I., 1759-1824, king of Sardinia; II., 1820-78, first king of Italy; restored Italian unity.

VINCENT DE PAUL, Saint, 1576-1660, Fr.

priest and reformer.

VINCI, Leonardo da, 1452-1519, Florentine painter.

Virgil (or Vergil) (Publius Virgilius Maro), 70-19 B. C., Latin poet.

Volta, Alessandro, 1745-1827, It. inventor of voltaic pile.

VOLTAIRE, François Marie Arouet de, 1694-1778, Fr. author, poet, wit, dramatist, historian, philosopher, and skeptic, and the greatest critic of modern times; the son of a notary; imprisoned in the Bastille in 1716 on an unfounded suspicion of being the author of a libel on the regent, and there produced "Œdipe," and wrote part of the "Henriade"; in England, 1726-9, passing much time in the society of Bolingbroke; passed the years 1750-3 with Frederick the Great.

WAGNER, Richard, 1813-83, Ger. composer, poet, and critic.

WAITE, Morrison Remich, 1816-88, Am. chief justice.

WALLACE, Sir William, 1270?-1305, Scotgeneral and patriot; defeated by Edward I. of England; betrayed and executed.

WALLENSTEIN, Albrecht Wenzel Eusebius von, Count, 1583-1634, Austrian general; hero of one of Schiller's dramas; entered the imperial army at the beginning of the Thirty Years' war; raised an army at his own expense in 1625, invading Denmark: banished

from court by Emperor Ferdinand, but recalled ment, 1805; secretary for Ireland, 1807; deon the death of Marshal Tilly; defeated by Gustavus Adolphus at Lutzen in 1632, but gained several victories in Silesia; again lost the emperor's favor, being charged with aspirations to the throne of Bohemia, was deprived of his command and assassinated.

WALPOLE, Horace, Earl of Oxford, 1717-97,

Eng. author and wit.

WALTHER VON DER VOGELWEIDE, 1170?-1230?, greatest of Ger. minnesingers.

Walton, Izaak, 1593-1683, Eng. writer;

"The Complete Angler."

WARREN, Joseph, 1741-75, Am. physician; Revolutionary general and patriot; fell at Bunker Hill.

WARREN, Samuel, 1807-77, Eng. author.

WARWICK, Richard Neville, Earl of (the king maker), 1420?-71, Eng. warrior; set up

and deposed Edward IV.

Washington, George, 1732-99, commanderin-chief in the American Revolution, and first president of the United States; "the father of his country; " born in Virginia; aide-decamp to Braddock in the Indian campaign of 1755; married Martha Custis, 1759; chosen to Congress, 1774; appointed commander-inchief, 1775; president, 1789-97.

WATT, James, 1736-1819, Scot. engineer and inventor; improved and completed the steam engine; also credited with the discovery

of the composition of water.

WATTEAU, Jean Antoine, 1684-1721, Fr. painter.

WATTS, Isaac, 1674-1748, Eng. Dissenting

minister and sacred poet.

WAYNE, Anthony, 1745-96, Am. Revolutionary general.

WEBER, Karl Maria Friedrich Ernst von,

Baron, 1786-1826, Ger. composer.

Webster, Daniel, 1782-1852, Am. lawyer, orator, and statesman; "the expounder of the Constitution; "born in New Hampshire; Congress, 1812-16, 1822-8; Senate, 1828-41; secretary of state; re-entered Senate in 1844; again became secretary of state in 1850; nominated for the presidency in 1834, but defeated; candidate for the Whig nomination in 1848, but defeated by Taylor, whom he supported; Webster's reply to Hayne, of South Carolina, is considered the greatest speech ever made in Congress.

Webster, Noah, 1758-1843, Am. lexicog-

rapher.

WEDGWOOD, Josiah, 1730-95, Eng. potter. WEED, Thurlow, 1797-1883, Am. journalist.

Wellington, Arthur Wellesley, first Duke of, 1769-1852, greatest of Br. generals; gained great distinction in India, in the war against the Mahrattas; major-general, 1802; Parlia- nal.

feated the Danes at Kioge, and was given command of an army sent to Spain against the French, 1808; triumphantly entered Madrid, 1812; defeated Jourdan and Soult, 1813; invaded France and gained numerous victories; defeated Napoleon at Waterloo, 1815; was afterward prime minister and minister of foreign affairs.

WENCESLAUS (or Wenzel), 1361-1419, emperor of Germany and king of Bohemia.

WESLEY, Charles, 1708-88, Eng. Methodist divine and hymn-writer.

WESLEY, John, 1703-91, brother of C. W.; Eng. founder of Methodism, "the religion of feeling."

West, Benjamin, 1738-1820, Am. painter

in England.

WHARTON, Francis, 1820-89, Am. jurist and theologian.

WHATELY, Richard, 1787-1863, Ir. prelate and author.

WHEELER, William Almon, 1819-87, Am. statesman; vice-president.

WHITE, Henry Kirke, 1785-1806, Eng. religious poet.

WHITE, Richard Grant, 1822-85, author.

WHITEFIELD, George, 1714-70, Eng. preacher, founder of Calvinistic Methodists.

WHITMAN, Walt, 1819-92, Am. poet.

WHITNEY, Eli, 1765-1825, Am. inventor of the cotton-gin.

WHITTIER, John Greenleaf, 1807-92, Am. poet; member of the Society of Friends.

WILBERFORCE, William, 1759-1833, Eng. philanthropist and statesman; secured the abolition of the slave trade.

WILLIAM I. (the Conqueror), 1027-87, king of England; duke of Normandy; conquered England.

WILLIAM III. (William Henry of Nassau, prince of Orange), 1650-1702, won battle of the Boyne.

WILLIAM I., 1772-1843, king of the Netherlands.

WILLIAM I., 1797-1888, king of Prussia and emperor of Germany.

WILLIAMS, Roger, 1599-1683, Eng. Puritan minister; founder of Rhode Island colony; born in Wales.

WILLIS, Nathaniel Parker, 1806-67, Am. journalist and poet.

WILMOT, David, 1814-68, Am. statesman.

(Wilmot Proviso.)

WILSON, Henry (original name Jeremiah Jones Colbath), 1812-75, Am. politician; eighteenth vice-president.

WISEMAN, Nicholas, 1802-65, Eng. cardi-

WITTEKIND, . . . . -807, Saxon warrior; conquered by Charlemagne.

WOLFE, James, 1726-59, Eng. general; fell

at Quebec.

Wolsey, Thomas, 1471-1530, Eng. cardinal and statesman; prime minister of Henry VIII.; deposed 1529.

WOOD, Mrs. Henry, 1820-87, Eng. novelist. WOODWORTH, Samuel, 1785-1842, Am.

poet.

WORCESTER, Edward Somerset, Marquis of, 1601?-67, Eng. nobleman; one of the inventors of the steam engine.

Worcester, Joseph Emerson, 1734-1866,

Am. lexicographer.

WORDSWORTH, William, 1770-1850, Eng. poet.

Wrangell, Ferdinand Petrovitch von, Baron, 1795?-1870, Russian explorer.

Wren, Sir Christopher, 1632-1723, Eng architect. (St. Paul's Cathedral, London.)

WYCLIFFE (or Wickliffe) John de, 1324?-84, Eng. reformer.

XANTIPPE, the wife of Socrates, notorious for bad temper, but credited by her husband with many domestic virtues.

XAVIER, Francis, Saint, 1506-52, Sp. Jes-

uit missionary to India and Japan.

Xеморном, 445?-355? В. С., Athenian historian and general.

XERES, Francisco de, 1504?-70, Sp. histo-

rian with Pizarro.

Xerxes (the Great), . . . . -465 B. C., king of Persia; invaded Greece, but defeated at Salamis.

XIMENES DE CISNEROS, Francisco (Cardinal Ximenes), 1436-1517, Sp. prelate and statesman; published Polyglot Bible.

YALE, Elihu, 1648-1721, patron of Yale

College.

YORK, Edmund Plantagenet, first Duke of, 1341-1402, founder of the house of York.

ZALEUCUS, fl. seventh century B. C., Gr. legislator and reformer; first to make a written code of laws.

ZAMOJSKI, John Sarius, 1541-1605, Polish

general, statesman, and scholar.

ZECHARIAH, fl. sixth century B. C., Hebrew prophet.

ZENO (or Zenon), 355?-307? B. C., Gr. philosopher; founder of Stoic school.

ZENOBIA, Septima, . . . .-275, queen of

Palmyra.

ZEPHANIAH, Hebrew prophet; flourished in

the reign of Josiah.

ZIMMERMANN, Johann Georg von, 1728-95, Swiss physician and philosopher. ZINZENDORF, Nikolaus Ludwig von, Count, 1700-60, Ger. theologian.

ZISKA, John, of Trocznow, 1360-1424, Bohemian general and leader of the Hussites.

ZOEGA, Georg, 1755-1809, Danish archæologist.

ZOROASTER, fl. 500 B. C., Persian philosopher and founder of the Magian religion.

ZSCHOKKE, Johann Heinrich Daniel, 1771-

1848, Ger. author.

ZWINGLI, Ulrich, 1484-1531, Swiss reformer; killed in battle.

## DERIVATIONS AND FICTITIOUS NAMES OF STATES AND TERRITORIES.

ALABAMA (Ala.).— The name is of Indian origin, signifying "Here we rest."

ARIZONA (Ariz.). - An Indian word, mean-

ing "sand hills."

ARKANSAS (Ark.).—French and Indian words, signifying "Bow of Smoky Waters." The fictitious hame of the state is "Bear State," from the number of these animals formerly found there.

California (Cal.).—From Spanish words, meaning "hot furnace." The fictitious name

is "The Golden State."

Colorado (Colo.).—Spanish word, mean-

ing "colored."

CONNECTICUT (Conn.).—An Indian name, signifying "The long river." The nicknames are, "Freestone State," "Nutmeg State," and "Land of Steady Habits."

DAKOTA (Dak.).—Indian word, meaning

"allied."

Delaware (Del.).— Named in honor of Lord De La War. It is called "The Diamond State," from its small size and its intrinsic worth; also "Blue Hen State."

FLORIDA (Fla.). From the Spanish, meaning "flowery"; so called from the abundance of flowers, and the day (Easter Sunday) upon which it was discovered. From its shape it is sometimes called "The Peninsular State."

GEORGIA (Ga.).—Named in honor of King George II. of England. The nickname is the

"Empire State of the South."

ILLINOIS (Ill.).—An Indian word, signifying "Tribe of men." The sobriquet is "Prairie State"; also, "Sucker State."

INDIANA (Ind.).—So called from the Indians. The original meaning of the word India is "river." The nickname is "The Hoosier State."

Iowa (Ia.).—An Indian word, meaning "The Sleepy Ones." The fictitious name is "The Hawkeye State."

Kansas (Kan.).—Indian word, signifying "Smoky Water." The sobriquet is "Garden of the West."

KENTUCKY (Ky.). Indian name signifying "The Dark and Bloody Ground." The nickname is "The Corn-Cracker State."

LOUISIANA (La.) .- Named in honor of King Louis XIV. of France. "The Creole State.

MAINE (Me.) .- So called from Maine in France. "The Pine Tree State."

MARYLAND (Md.) .- Named in honor of

Queen Henrietta Maria of England.

MASSACHUSETTS (Mass.).—An Indian name, signifying "Blue Hills." The fanciful name is "The Bay State."

MICHIGAN (Mich.).—Indian word, meaning "The Lake Country." It is nicknamed "The Lake State"; also "The Wolverine State."

MINNESOTA (Minn.). - From Indian words meaning "Cloudy Water." It is called "The Gopher State."

MISSISSIPPI (Miss.) .- Indian word for "Father of Waters." It is nicknamed "The Bayou State."

MISSOURI (Mo.) .- Indian word, meaning "Muddy Water."

MONTANA (Mont.) .- From the Spanish, meaning "Mountain Land."

Nebraska (Neb.).—An Indian word, meaning "Shallow River."

NEVADA (Nev.).—Spanish word, signifying "Snow-clad." The fictitious name is "The Sage Hen State."

NEW HAMPSHIRE (N. H.) .- Named from Hampshire county, Eng. The sobriquet is "The Granite State."

NEW JERSEY (N. J.).— Named for the Isle The sobriquet is "The Jersey of Jersey. Blue."

New Mexico (N. M.).—Spanish. Named from the country of Mexico, meaning "The Place of Aztec, God of War."

NEW YORK (N. Y.) .-- Named in honor of the Duke of York and Albany. It is called "The Excelsior State" and "The Empire State."

NORTH CAROLINA (N. C.) - Named, with South Carolina, in honor of Charles II. of England. "The Old North State," "The Tar State," and "The Turpentine State."

Оню.—An Indian word, signifying "Beautiful." Called "The Buckeye State."

OKLAHOMA (Okl.) .- Signifies in Cherokee " Home of the Red Man."

OREGON (Ore.) .- Signifies "River of the

Pennsylvania (Pa.).—"Penn's Woodland" is the signification. The sobriquet is "The Keystone State."

RHODE ISLAND (R. I.) .- Named from the Isle of Rhodes, in the Mediterranean. Rhodes signifies a "rose." It is nicknamed "Little Rhody."

SOUTH CAROLINA (S. C.).—Named in the same manner as North Carolina, which see. The sobriquet is "The Palmetto State."

TENNESSEE (Tenn.)—Derived from Indian words signifying "River of the Big Bend." It is nicknamed "The Big Bend State."

Texas (Tex.).—Spanish; said to signify "Friends." It is nicknamed "The Lone Star State."

UTAH .- Named from the Utes, or Utah Indians.

VERMONT (Vt.). - From the French, signifying "Green Mountain." It is called the "Green Mountain State."

VIRGINIA (Va.).— Named for Elizabeth, Queen of England — the "Virgin Queen." It is nicknamed "The Mother of States," also "The Old Dominion."

Washington (W.) .- Named for President Washington.

WEST VIRGINIA (W. Va.) .- It is nicknamed the "Panhandle State."

Wisconsin (Wis.).—Named from its principal river, and that from the French, meaning "flowing westward." The fictitious name is "The Badger State."

WYOMING (Wyo.).—An Indian term, mean. ing "large plains."

#### THE SPANISH AMERICAN WAR.

War began Thursday, April 21, 1898, 7.00 A. M.

Peace Protocol signed Friday, August 12, 1898, 4.23 P. M.

Treaty of Peace signed December 10, 1898.

#### CHRONOLOGICAL RECORD.

January 1-12. The North Atlantic Squadron assembled in the neighborhood of Dry Tortugas, Gulf of Mexico.

January 15-20. Hostile demonstrations at Havana by Spanish volunteers against Americans caused the Governor-General to place a guard around the United States Consulate.

January 25. The battle-ship Maine arrived

at Havana on a friendly visit. February 8. A letter by Minister De Lome,

in which he wrote disparagingly of President McKinley, was published. On learning of the exposure the Minister requested his government to accept his resignation.

February 9. The United States Senate dis-

cussed intervention in Cuba.

February 14. Resolutions requesting, the President to transmit information relative to

the situation in Cuba were adopted by Con-

February 14. Señor Luis Polo v Bernabe was appointed Spanish Minister to the United States to succeed Señor De Lome.

February 15. The battle-ship Maine was blown up in the harbor of Havana by a floating mine; 260 American lives were destroyed.

February 16. Spain officially expressed re-

gret for the Maine "incident."

February 17. A naval court of inquiry into the cause of the destruction of the Maine was appointed by the United States Government.

February 18-25. The Spanish cruiser Vizcaya visited New York harbor. On the last

date she sailed for Havana.

February 20. The Court of Inquiry began

its session in Havana.

February 22. The cruiser Montgomery pro-

ceeded to Havana.

March 5. Spain asked for the recall of Consul-General Lee, which was promptly refused by the United States Government.

March 7. A bill appropriating \$50,000,000 for the national defense was introduced in the House of Representatives. It passed the House March 8 and the Senate March 9, and was signed by the President.

March 11. The War Department began

the mobilization of the army.

March 12. The battle-ship Oregon sailed from San Francisco to join the Atlantic squad-

March 12. Armistice was offered by Spain to the Cuban insurgents.

March 14. The Spanish fleet sailed from Cadiz for the Canary Islands.

March 14. Senator Proctor's report on Span-

ish atrocities in Cuba was published.

March 19. The Maine Court of Inquiry completed its labors. Its report was delivered to the President March 25, and transmitted by him to Congress March 28.

March 25. Commodore Schley took command of the Flying Squadron in Hampton

Roads.

March 30. The President requested permission of Spain to relieve the reconcentrados, which was granted.

April 2. The Spanish fleet arrived at the

Cape de Verde Islands.

April 4. The pope appealed to Spain in the

interests of peace.

April 5. United States consuls in Cuba were recalled.

The diplomatic representatives of April 7. the great powers of Europe waited on the President with a plea for peace.

April 9. Consul-General Lee with many Americans departed from Havana.

April 11. The President sent a message to Congress outlining the situation, declaring that intervention was necessary, advising against the recognition of the Cuban Government, and requesting Congress to take action.

April 19. Congress adopted resolutions declaring Cuba independent and directing the President to use the forces of the United States to put an end to Spanish authority in Cuba.

April 20. The president signed the resolutions of Congress. An ultimatum to Spain

was cabled to Minister Woodford.

April 20. The Spanish Cortes met and received a warlike message from the Queen-Regent.

April 21. The Spanish Government sent Minister Woodford his passports, thus begin-

ning the war.

April 21. Congress passed an act for increasing the military establishment.

April 21. Great Britain notified Spain that coal was contraband of war.

April 22. Proclamation to the neutral powers announcing war was issued by the President.

April 22. Admiral Sampson's fleet sailed from Key West. The blockade of Cuban ports

The gunboat Nashville captured the Spanish ship Buena Ventura, the first prize of the war.

April 23. The President issued a call for 125,000 volunteers.

April 24. Great Britain issued a proclamation of neutrality and was followed subsequently by the other powers, except Germany.

April 24. Spain formally declared that war existed with the United States.

April 25. Congress passed an act declaring that war had existed since April 21.

April 25. Commodore Dewey's fleet sailed from Hong Kong for the Philippines.

April 26. Congress passed an act for the increase of the regular army.

April 27. Batteries at Matanzas were bombarded.

April 30. Admiral Cervera's fleet left the Cape de Verde Islands for the West Indies.

May 1. Commodore Dewey destroyed the Spanish fleet at Manila. American loss, six men slightly wounded.

May 5-7. Riots in Spain.

May 11. Commodore Dewey was made a rear-admiral.

May 11. Attack on Cienfuegos and Carde-Ensign Bagley and four men on the torpedo-boat Winslow were killed.

May 11. Admiral Cervera's fleet appeared

off Martinique.

May 12. Admiral Sampson bombarded San Juan de Porto Rico.

May 13. The Flying Squadron left Hampton Roads for Eastern Cuba, via Key West.

May 18. A new Spanish Ministry under Señor Sagasta came into office.

May 19. Admiral Cervera's fleet arrived in the harbor of Santiago de Cuba.

May 22. The cruiser Charleston sailed from San Francisco for Manila.

May 24. The battle-ship Oregon reached Jupiter Inlet, Florida.

May 25. The President issued a second call for volunteers, the number being 75,000.

May 25. The first Manila expedition from San Francisco started.

May 30. Admiral Sampson's fleet arrived at Santiago from Porto Rico.

May 31. Forts at the entrance of Santiago

Harbor were bombarded. June 3. Lieutenant Hobson sank the Mer-

rimac in the entrance to Santiago Harbor. June 4. Captain Gridley, of the Olympia, died at Kobe, Japan.

June 6. Spanish cruiser Reina Mercedes was sunk by American navy at Santiago.

June 10. War Revenue bill was finally passed by Congress. It was signed by the President, June 13.

June 11. Marines landed at Guantanamo, and skirmished with the Spaniards the following day.

June 12-14. General Shafter's army of invasion, 16,000 strong, embarked at Key West for Santiago.

There was fighting between June 14-15. marines and Spaniards at Guantanamo Bay and a bombardment of the fort at Caimanera by warships.

June 15. Admiral Camara's fleet sailed from Cadiz for the Suez Canal.

June 20-22. General Shafter's army landed at Daiguiri; one killed, four wounded.

June 21. The Ladrone Islands were captured. June 22. The auxiliary cruiser, St. Paul, repulsed a Spanish torpedo-boat attack off San

Juan, Porto Rico. June 24. Juragua was captured. The Spaniards were defeated at Las Guasimas. Capron

and Fish were killed. June 26. Admiral Camara's fleet reached Port Said.

June 28. General Merritt departed for

July 1-2. The Spanish earthworks at El Caney and San Juan, Santiago, were carried by assault, with heavy loss, in which the Rough Riders and the Seventy-first New York participated.

Admiral Cervera's fleet, attempting to escape from Santiago, was destroyed by the

American war vessels.

July 3. The surrender of Santiago was demanded.

July 6. Hobson and his comrades were exchanged.

July 8. Admiral Dewey's vessels took possession of Isla Grande in Subig Bay, near Manila, and the German gunboat Irene, which had been interfering, withdrew.

July 8. Admiral Camara started to return through the Suez Canal to Spain. He reached Cadiz, July 29.

July 10. Bombardment of Santiago was resumed.

July 11. General Miles arrived at American headquarters in Cuba.

July 13. Admiral Cervera and captured Spanish prisoners arrived at Portsmouth, N. H. July 17. Santiago surrendered.

General Leonard Wood was ap-July 20. pointed Military Governor of Santiago.

July 21. Last naval engagement on the coast of Cuba. Four United States warships entered the harbor of Nipe, and after a furious bombardment took possession of that port.

July 25. United States Army under General Miles landed at Guanica, Porto Rico. The town surrendered, and Ponce followed, July 28.

July 26. The Spanish government, through French Ambassador Cambon, asked for terms of peace.

July 29. General Merritt landed at Cavité, Manila Harbor.

July 30. The President, through the French Ambassador, stated the American terms.

July 31. The Americans repulsed the Spaniards, with loss on both sides, at Malate, near Manila.

August 7. The Rough Riders left Santiago for Montauk Point, L. I.

August 9. General Ernst defeated a Spanish force at Coamo, Porto Rico.

August 9. Spain formally accepted the President's terms of peace.

August 12. The peace protocol was signed and an armistice was proclaimed. The blockade of Cuba was raised.

August 13. Manila surrendered to the American forces after a short land fight and bombardment by the fleet.

August 20. Imposing naval demonstration in the harbor of New York. The battleships Iowa, Indiana, Massachusetts, Oregon, and Texas, and cruisers New York and Brooklyn, amid a great popular ovation, steamed up the Hudson river to Grant's Tomb and saluted.

August 30. General Merritt sailed from Manila for Paris to attend the Peace Confer-

September 9. United States Peace Com-

France, September 17.

The United States Cuban September 10. Evacuation Commissioners arrived at Havana. September 13. Admiral Cervera and other Spanish naval officers sailed for Spain.

September 18. Spanish Peace Commission-

ers were announced.

September 20. The evacuation of Porto

Rico by the Spaniards began.

September 24. A commission appointed by the President to investigate the conduct of the War Department, began its sessions at Washington.

October 1. The conferences of the Peace

Commissioners began in Paris.

October 12. The battleships Oregon and Iowa sailed from New York for Manila.

October 18. Peace Jubilee celebration at

October 18. The American army and navy took formal possession of the island of Porto Rico at San Juan.

October 24. Time limit for the evacuation of Cuba by the Spaniards was extended to

January 1, 1899.

October 27. After a long and earnest contention the Spanish Peace Commissioners accepted the American ultimatum not to assume the Spanish Cuban debt.

October 31. The United States Peace Commissioners presented the demand of the United

States for the Philippines.

November 1. The captured cruiser Infanta Maria Teresa was abandoned in a gale off San Salvador.

November 7. The Cuban Assembly was organized at Santa Cruz del Sur. Domingo Mendez Capote was elected president.

December 10. The Treaty of Peace was signed at Paris at 8.45 o'clock P. M.

Casualties in the Navy During the War.-Lost on the Maine preceding the war, 2 officers and 257 men. Manila, May 1, 7 wounded. Cienfuegos, May 11, 1 killed, 11 wounded. Cardenas, May 11, 5 killed, 3 wounded. San Juan, May 12, 1 killed, 7 wounded. Guantanamo, June 11-20, 6 killed, 16 wounded. Santiago, June 22, 1 killed, 9 wounded. Santiago, July 3,1 killed, 1 wounded. On the Yankee, June 13, 1 wounded. On the the Eagle, July 12, 1 wounded. On the Bancroft, July 2, 1 killed. On the Amphitrite, August 7, 1 killed. Total for the war, 19 killed and 48 wounded, exclusive of the loss on the Maine. In addition to the above, 1 man. died of disease, and 6 were invalided. Only 18 were killed in battle. The average strength boats of about 300 tons, -- Hernan Cortez, Piof the navy and marine corps together was 26,- | zarro, Vasco Nuñez, Diego Valasquez, Alerta, 102 for the 114 days of hostilities. The total Ardilla. Tradera, Flecha, Ligera, Satellite,

missioners were ap, ointed. They sailed for | deaths from disease were 56, while 29 died from injuries received in battle.

> Casualties in the Army During the War.—Losses of Santiago Campaign—Killed: Officers, 23; men, 237. Wounded: Officers, 99; men, 1,332.

> Losses of Porto Rico Campaign-Killed: Officers, 0; men, 3. Wounded: Officers, 4;

men, 36.

Losses of Manila Campaign-Killed: Officers, 0; men, 17. Wounded: Officers 10;

men, 96.

Total losses from all causes up to October 1, 1898 — Killed: Officers, 33; men, 257. Wounded: Officers, 4; men, 61. Died of disease: Officers, 80; men, 2,485. Total of 107 officers and 2,803 men; or a percentage of 159-1,000, being an aggregate of 2,910 out of a total of 274,717 officers and men, the total of the war.

Died in Camps in the United States and Cuba, and at Sea.—Camp Thomas, 245; Camp Cuba Libre, 246; Tampa, Fla., 56; Cuba (of disease only), 427; at sea, 87; Camp Wikoff, 257; Manila, 63; Porto Rico, 137; Camp Wheeler, 35; Camp Hamilton, 29; Camp Alger, 107; Camp Meade, 64; Camp Merritt, 139; Camp Poland, 23; Camp Shipp, 12; other camps, 378.

Arms Captured at Santiago.—Mauser rifles, 16,902; Argent rifles, 872; Remington rifles, 6,118; Mauser carbines, 833; Argent carbines, 84; Remington carbines, 330; revolvers, 75. Rifled cannon-Bronze, 30; cast iron, 10; steel, 8; smooth bore and obsolete, 44; mortars, 5. Projectiles — 3,551 solid shot, 437 shrapnel, 2,577 shells. Small-arm ammunition - Mauser, 1,471,200 rounds; Argent, 1,500,000 rounds; others, 1,680,000 rounds.

Spanish Vessels Captured or Destroyed by the Navy .- By Admiral Sampson's Squadron, July 3 - Cristobal Colon. Vizcaya, Maria Teresa, Admiral Oquendo, all armored cruisers; torpedo-boat destroyers Furor and Pluton.

Destroyed July 18 - Gunboats Maria Ponton, Delgado Perado, José Garcia, Cuba, and Espanola, all burned at Manzanillo; transport Gloria sunk.

By Admiral Dewey's Squadron, May 1 and subsequently -- Cruisers Reina Cristina, Castilla, Ulloa, Isla de Cuba, General Lozo; gunboats Duero, Correo, Velasco, Mindano, and one transport on May 1. Subsequently captured - Torpedo boat Barcelow; gunboats Callao, Leyte, Manila, and Mindanao.

Vessels captured in Cuban waters all gun-

Margarit, Vigia, General Blanco, Intrepida, and Cauto. The Alvarado was captured at Santiago. The Sandoval was sunk in Guantanamo Harbor, but was raised by Commander McCalla.

#### DECISIVE BATTLES TORY.

ACTIUM, B. C. 31. The combined fleets of Antony and Cleopatra defeated by Octavius. and imperialism established in the person of Octavius.

PHILIPPI, B. C. 42. Brutus and Cassius defeated by Octavius and Antony. The fate of

the Republic decided.

METAURUS, B. C. 207. The Carthaginians under Hasdrubul were defeated by the Romans under Caius and Marcus Livius.

ARBELA, B. C. 331. The Persians defeated by the Macedonians and Greeks under Alexander the Great. End of the Persian empire.

Syracuse, B. C. 414. The Athenians defeated by the Syracusans and their allies, the Spartans, under Gylippus.

MARATHON, B. C. 490. The Athenians under Miltiades defeated the Persians under

Free government preserved.

WINFELD-LIPPE, A. D. 9. Teutonic independence established by the defeat of the Roman legions under Varus at the hands of the Germans under Arminius (Hermann.)

Chalons, A. D. 451. The Huns under Attila, called the "Scourge of God," defeated by the confederate armies of Romans and Vis-

Tours, A. D. 732. The Saracens defeated by Charles Martel and Christendom rescued from Islam.

HASTINGS, A. D. 1066. Harold, commanding the English army, defeated by William the Conqueror, and a new régime established in England by the Normans.

SIEGE OF ORLEANS, A. D. 1429. The English defeated by the French under Joan of Arc.

DEFEAT OF THE SPANISH ARMADA, A. D. 1588. England saved from Spanish invasion. Lutzen, A. D. 1632. Decided the religious liberties of Germany. Gustavus Adolphus killed.

BLENHEIM, A. D. 1704. The French and Bavarians under Marshal Tallard defeated by the English and their allies under Marlborough.

Pultowa, A. D. 1709. Charles XII. of Sweden defeated by the Russians under Peter the Great.

SARATOGA, A. D. 1777. Critical battle of the American War of Independence. English defeated by the Americans under Gen-

Prussians, Austrians, and Hessians under the Duke of Brunswick, defeated by the French under Kellermann. The first success of the Republic against foreigners.

TRAFALGAR. On the 21st of October, A. D. 1805, the great naval battle of Trafalgar was fought. The English defeated the French and destroyed Napoleon's hopes to successfully

invade England.

WATERLOO, A. D. 1815. The French under Napoleon defeated by the allied armies of Russia, Austria, Prussia, and England under Wellington.

SIEGE OF SEBASTOPOL, A. D. 1854-5. The Russians succumbed to the beleaguering armies of England, France, and Turkey, and the result was delay in the expansion of the Russian Empire.

Gettysburg, July, A. D. 1863. The deciding battle of the war for the Union. Confederates under General Lee defeated by

the Union forces under Meade.

SEDAN, A. D. 1870. The decisive battle of the Franco-German war.

### RECENT DESPERATE WARS.

Indian Mutiny. General disaffection from a variety of real or supposed grievances had been for a long time smoldering amongst the Sepoys, who were the flower of the British East India Company's forces, but when a report spread that cartridges smeared with cow and pork fat were to be used by the native soldiers, open mutiny, attended with great cruelty, broke out. The war, which may be said to have commenced in March, 1857, raged until June, 1858. It was marked by a succession of romantic, pathetic, and heroic incidents — the siege of Delhi, the massacre of Cawnpore, the relief and capture of Lucknow but was suppressed in the latter year, when the East India Company ceased to exist, and the government of India was assumed by the British crown. A cruel vengeance was taken on the mutineers, hundreds of whom were strung together and blown to pieces at the mouths of cannon.

The Abyssinian War arose out of the imprisonment of Consul Capt. C. Cameron, Rev. H. Stern, a missionary, and others by King Theodore, in consequence of a supposed slight by the British government, 1864. Mr. Rassam was sent on a mission to Abyssinia for their release. On the refusal of the king to surrender the prisoners, an English army, some 12,000 strong, under Sir Robert (afterwards Lord) Napier, defeated the Abyssinian forces at Arogee, April 10, 1868, and three days later stormed the fortress of Magdala. VALMY, A. D. 1792. An invading army of In consequence of this King Theodorc comand the war terminated.

American Civil War. This began April 13, 1861, with the capture of Fort Sumter, Charleston, by the Confederate forces. The North prepared for the contest with energy, and blockaded the Southern ports. Throughout the war the Confederates chiefly acted upon the defensive, the Federals or Northern forces, being the attacking party, and possessing the advantage of superior forces, money, and war material. The principal generals of the South were Lee, "Stonewall" Jackson, Hood, Albert Sidney Johnston, Longstreet, Bragg, Beauregard, Stuart, Joseph E. Johnston; and of the North, Grant, Sherman, Sheridan, McClellan, Thomas, Rosecrans, Pope, Butler, Halleck, Baker, Burnside, Frémont, Meade, Banks, and McDowell. In the compaign of 1861 the advantage was chiefly on the side of the Confederates, who were victorious at Bull Run (Manassas, Va.) and Ball's Bluff, Va. (October 21), but suffered a reverse at Springfield, Mo. (Aug. 10), and lost Fort Hatteras, N. C., captured by Butler (August 29). During 1862 the Confederates were successful at Bull Run (August 20) and in Virginia (June) at Fredericksburg, Va. (Dec. 10-15), but sustained severe defeats at Mill Springs, Ky. (January 19), Pea Ridge, Ark. (March 6-8), Winchester, Va. (March 23), Williamsburgh, Va. Great battles were fought at Shiloh, Tenn. (April 7), Fair Oaks, Va. (May 31, June 1), on the Chickahominy (June 25-July 1) and Antietam Creek, Md. (September 17), in none of which either party could claim a victory; but the battle of Antietam Creek obliged Lee to abandon his invasion of the North. During this year the naval operations of the Federals were generally successful, Admiral Farragut running past the forts of the Mississippi and seizing New Orleans (May). The memorable conflict between the "Merrimac'' (Confederate) and the Federal "Monitor" resulted (March 9) in the repulse of the former, the "Merrimac" being burned by the Confederates on the capture of their arsenal at Norfolk, Va. (May 11). The war during 1863 was decidedly in favor of the Federal forces, although the Confederates, under "Stonewall" Jackson, defeated Hooker at Chancellorsville (May 2-4), Jackson subsequently dying from his wounds (May 10), and Lee invaded Maryland and Pennsylvania. At Gettysburg, Pa. (July 1-3), Lee was defeated, and retreated into Virginia, while at Chattanooga, Tenn. (Nov. 24, 25), the Confederates, under Bragg, sustained a severe repulse. Grant made a successful campaign in Tennessee, gaining several battles and capturing Vicksburg, Miss.,

mitted suicide. The prisoners were released, which, after a gallant defense, surrendered (July 4). In August, the siege of Charleston began, and Fort Sumter was destroyed (August 21, 22), but the city was not taken until 1865 (February 18). With the appointment of Grant as commander-in-chief, in the early part of 1864 (March 3), and his vigorous reorganization of the army, the power of the North was greatly strengthened. Taking the command of the army of the Potomac, Grant opposed the Confederates under Lee, while Sherman operated against Joseph E. Johnston. In the Virginian campaign, after two days' severe fighting (May 3-6) at the Wilderness, the result was indecisive, and Grant's attempt to cut off Lee's army from Richmond was unsuccessful. At Atlanta, Ga., Sherman, in three battles (July 20, 22, 28), defeated the Confederates under Hood. In the Shenandoah valley the Federals were victorious in several engagements (August), and under Sheridan at Winchester (September 9), and Cedar Creek (October 19). In November General Sherman marched through Georgia to Savannah, which was entered December 21, while at Nashville, Tenn., the Confederates under Hood were defeated (December 14-16) by the Federals under Thomas. Among the incidents of this year were the sinking (June 19) by the Federal corvette "Kearsarge" of the Confederate steamer "Alabama," commanded by Captain Semmes, which had caused great devastation among the Federal shipping, and the destruction (August 5), by Admiral Farragut, of the Confederate flotilla at Mobile. The war closed in 1865 by the defeat of Lee at Five Forks, Va. (March 31-April 2), by Sheridan, who again defeated Lee at Sailor's Creek (April 6). Lee subsequently surrendered (April 9) his army to Grant, who had occupied Richmond, the capital of the Confederate States (April 2) on its evacuation by the Southern forces. other Confederate armies soon afterwards surrendered. An amnesty, with certain limitations, was proclaimed (May 29) by President Andrew Johnson (1865-69), who, as vice-president, succeeded Abraham Lincoln, assassinated in Ford's Theater, Washington, by J. Wilkes Booth (April 14), Lincoln having but newly entered on his second term of office.

Russo-Turkish Wars. Of the many wars between the Muscovite and Mohammedan powers, we cite the two latest: (1) The first arose from a demand on the part of Nicholas, the Czar of Russia, of a protectorate over the Greek Christians in Turkey. The Sultan refused the demand, and appealed to his allies. Russia declared war against Turkey, November 1, 1853. England and France declared war against Russia. March 27, 28,

1854. Sardinia joined the allies, January 26, Among the great battles of this war were Alma (September 20, 1854), Balaklava (October 25, 1854), during which occurred the memorable "Charge of the Six Hundred." Inkerman (November 5, 1854), Tchernaya (August 16, 1855), in all of which the Russians were defeated. The great event of the war was the siege of Sebastopol (commenced October 17, 1854), which fell September 8, 1855. The war which is usually termed the Crimean war, was ended by the treaty of peace coucluded at Paris, March 30, 1856. One of the articles of this treaty was that the Christians of Turkey, without any preference to Russia, should have the protection of all the Powers concerned in the treaty. (2) The second war arose (1877-8) from substantially the same cause as the war of 1853-6, viz., the desire of Russia to protect the Greek Christians of Turkey. By a protocol of March 31, 1877, the Great Powers agreed to see the promised reforms of Turkey carried out. This protocol was repudiated by Turkey, and war was declared by Russia against Turkey, April 24. Among the more prominent events of this war were General Gourko's march through the Balkans (July 13), his defeat by Suleiman Pasha at Eski Sagra (July 30), and Suleiman Pasha's desperate, but fruitless, attempt to gain the Schipka Pass, held by General Gourko; the fall of Kars (November 18), and of Plevna (December 10), and Suleiman Pasha's defeat by Skobeloff and Radetsky at Senova (January 9, 1878), the battle which virtually ended the war. Treaty of San Stefano (March 3), modified by treaty of Berlin (July 13), by which Bulgaria was created an automatic and tributary principality, Servia and Roumania were declared independent, and Bosnia and Herzegovina were ordered to be occupied and administered by Austria.

Zulu War (1879). Cetewayo, king of Zululand, became embroiled with the British, on the annexation by the latter of the Transvaal and the British, under Lord Chelmsford, crossed the Tugela, and entered Zululand (January 12). They suffered a terrible reverse at Isandhlwana (January 22), with a loss of eight hundred men, and, in spite of the heroic defense of Rorke's Drift (January 22), had to retreat. Eventually reinforcements arrived, and the Zulus were defeated at Ginghilono (April 2), and Ulundi (July 4). Cetewayo was captured (August 28), and a dispatch from Sir Garnet Wolseley (September 3) announced the end of the war. Cetewayo died (February 8, 1884), the New Republic was formed by a party of Transvaal Boers (1886-87), and the annexation of the remain- of a Republic proclaimed by M. Gambetta and

der of Zululand as a British possession was proclaimed (June 21, 1887). Trouble subsequently arose, and several Zulu chiefs were convicted of high treason and sentenced to various terms of imprisonment (1888-9). Towards the end of 1891, the resolution of the colonial authorities to impose Zibebu as chief upon the northern tribes, was protested against by Miss Colenso as likely to lead to further troubles in Zululand.

Franco-German War. The friction between France and Prussia, arising from the proposed cession of Luxembourg, became accentuated by the demand of France that the Crown of Spain, offered (1870) to Prince Leopold of Hohenzollern, should not be accepted by that Prince. On the refusal of Prussia to accede to this request, war was declared by France (July 19, 1870). The Prussian forces. about 640,000 strong, in which were associated the states of the North and South German Confederation, were divided into four armies, the first, that of the North, commanded by General Vogel von Falkenstein; the second, that of the Center, commanded by General Steinmetz; the third, that of the Right, under Prince Frederick Charles, and the fourth, that of the Left. led by the Crown Prince, the King (William) of Prussia being commander-in-chief, with General Von Moltke as head of the staff. The whole army was in the highest state of preparation and efficiency.

The French army, about 300,000 strong, on the other hand, badly organized and practically unprepared for the contest, was formed into six army corps, respectively commanded by Generals Frossard, De Failly, Bazaine, Mac-Mahon, Ladniérault and Marshal Canrobert. The Emperor, nominally commander-in-chief, had as his second in command, General Le Bœuf, to whom, later, Marshal Bazaine suc-The war resulted in an almost unbroken series of successes for the Germans. After victories at Woerth and Forbach (both on August 6), the Germans invested the fortress of Strasburg (August 10 - capitulated September 28), and sat down before Metz, which capitulated (October 27), after the battles of Longueville (August 14), Mars La Tour (August 16), Gravelotte or Rézonville (August 18), and unsuccessful attempts at a sortie by Marshal Bazaine (August 26 and October 6). At Sedan the French under Marshal MacMahon were hopelessly beaten (September 1), and the Emperor surrendered to the Prussian king (September 2), and was deported as prisoner to Wilhelmshöhe (Cassel). At Paris (September 4) the deposition of the Imperial dynasty was declared, and the establishment

Assembly. A government of defense was proclaimed, with General Trochu as President, M. Gambetta as Minister of the Interior, M. Jules Favre (Foreign), General Le Flo (War). The Empress Eugénie fled from Paris (September 4), and settled at Chiselhurst. Negotiations for peace between M. Favre and Count Bismarck ended in failure (September 24), and a proclamation from the Government at Tours was issued calling upon the people "to fight to the bitter end."

The siege of Paris was commenced by the Germans (September 15), and five days later the troops at Versailles surrendered, and the Crown Prince of Prussia occupied the place. A levée en masse of all under twenty-five years of age was ordered by the Government (September 23), and all Frenchmen between twenty and twenty-five years were prohibited (September 26) leaving France, those between twentyone and forty years being organized as a national garde mobile. M. Gambetta, escaping by means of a balloon from the beleaguered city (October 7), was appointed by the government

at Tours, Minister of War.

An attempt on the part of the Red Republicans at Paris, headed by Blanqui, Lédru-Rollin, and others to establish a Commune in that city, was successfully defeated (October 14). The news of the capitulation of Metz caused riots at Paris (October 31). As the result of a plébiscite to confirm the powers of the Government of Defense, the votes recorded were 557,976 for, 62,638 against. The successes of the German arms continued, the army of the Loire was defeated by the Grand Duke of Mecklenburg (November 17), the fortresses of Verdun (November 8) and Thionville (November 27) capitulated. The army of the Loire under General Chanzy was again attacked and defeated at Beaugency (December 8). various battles, the army of the Loire, fighting and retreating, was defeated by Prince Frederick Charles at Le Mans (January 11, 1871), and near Vosges (January 15, 16).

The army under General de Paladines, intrenched at Orleans, suffered defeat by Prince Frederick Charles (December 4), and Orleans surrendered, Rouen being two days later occupied by General Mantenffel, who engaged the army of the North under General Faidherbe at Pointe à Noyelles (December 23), and at Bapaume (January 2, 3, 1871), the French General Bourbaki retreating in each case. was also defeated by the German general Von Werder, near Belfort (January 15-17), and General Von Goeben gained a victory over the French under Faidherbe at St. Quentin (January 19). After gallant but unsuccessful sorties stability of rule.

other members of the Left in the Legislative from Paris by Generals Trochu and Ducrot (November 20 and January 21), the city, which had been bombarded, capitulated (January 28). Following the fall of Paris, General Bourbaki's army was defeated (January 30-February 1) by the Germans under Genera. Manteuffel, and driven across the frontier into Switzerland. The fortress of Belfort capitulated (February 16) with military honors after a long defense. An armistice took place preparatory to negotiations for peace. On the resignation of M. Gambetta a National Assembly was elected (February 8) of which M. Grévy was chosen president, M. Thiers becoming head of the executive power. The French Government was recognized by the chief European powers (February 18), and (February 26) preliminaries of peace were signed by MM. Thiers and Favre and fifteen delegates of the National Assembly on the part of France, and Count Bismarck on the part of Germany. By this France was to cede certain parts of Lorraine, including Metz and Thionville and Alsace, excluding Belfort. In addition, five milliards of francs (\$1,000,000,000) were to be paid as war indemnity to Germany; certain departments to be occupied by German troops until this was fully discharged. The treaty, signed February 26, was accepted by the National Assembly sitting at Bordeaux (March 1), by 546 votes to 107, at the same time unanimously confirming the fall of the Empire. The Germans, after occupying Paris for forty-eight hours (March 1-3), withdrew from Versailles (March 12). A Peace Conference met at Brussels (March 28), and at Frankfort a definite treaty of peace was signed (May 10), and ratified by the French Assembly (May 21). The last installment of the indemnity was paid September 5, 1873, and the last of the German troops quitted French soil (September 16). The Red Republicans under the lead of Blanqui, Gustav Flourens, and Felix Pyat rose in revolt (March 18, 1871) against the Government, held Paris and established the Commune, which was not suppressed until the insurgents had committed many outrages and destroyed much property, after holding possession of Paris until May 28, when the troops under Marshal MacMahon captured the city; some eight hundred troops were killed, the Communist forces losing fifty thousand. fourth of Paris was destroyed, the loss to property being estimated at \$160,000,000. Great numbers of the Communists were subsequently tried, some executed, and the remainder transported. Since this period France has enjoyed a respite from martial dissensions, though the temper of the people is a continual menace to

## PRESIDENTS OF THE UNITED STATES.

_	PRESIDENTS.		BORN.	1	PARENTS.	TERM OF OFFICE.		
NA -		Date.	Birthplace.	Father.	Mother.	From	То	
23 34 56 67 78 89 100 111 122 13 144 15 16 17 18 19 20 21 22 23	Adams, John Madison Madison Monroe Adams, J. Q. Jackson Van Buren Harrison, W. Tyler Polk Taylor Fillmore Pierce Buchanan Lincoln Johnson Grant Hayes Garfield Arthur Cleveland Harrison, B.	Oct. \$\frac{1}{2}\$, 1735 Apr. \$\frac{1}{2}\$, 1745 Apr. \$\frac{1}{2}\$, 1745 Apr. \$\frac{1}{2}\$, 1751 Apr. \$\frac{1}{2}\$, 1751 Apr. \$\frac{1}{2}\$, 1751 Mar. \$\frac{1}{1}\$, 1767 Mar. \$\frac{1}{1}\$, 1767 Mar. \$\frac{1}{2}\$, 1768 Nov. \$\frac{2}{2}\$, 1798 Nov. \$\frac{2}{2}\$, 1791 Jan. \$\frac{1}{2}\$, 1804 Nov. \$\frac{2}{3}\$, 1804 Apr. \$\frac{2}{3}\$, 1791 Peb. \$\frac{1}{2}\$, 1805 Dec. \$\frac{2}{2}\$, 1806 Apr. \$\frac{2}{3}\$, 1822 Oct. \$\frac{4}{3}\$, 1822 Oct. \$\frac{4}{3}\$, 1833 Oct. \$\frac{5}{3}\$, 1834 Mar. \$\frac{1}{3}\$, 1833 Mar. \$\frac{1}{3}\$, 1833 Mar. \$\frac{1}{3}\$, 1833 Mar. \$\frac{1}{3}\$, 1833 May. \$\frac{1}{3}\$, 1834 May. \$\frac{1}{3}\$, 1	Shadwell, Va Port Conway, Va Westmoreland Co., Va. Quincy, Mass. Mecklenburg Co., N.C. Kinderhook, N. Y. Berkeley, Va Charles City Co., Va. Mecklenburg Co., N.C. orange Co., Va Summer Hill, N. Y. Hillsborough, N. H. Stony Batter, Pa. Nolin Creek, Ky. Raleigh, N. C Point Pleasant, Ohio. Bedford, Ohio.	John. Peter. James. Spence. John. Andrew. Abraham Benjamin John. Samuel. Richard. Nathaniel Benjamin James Thomas. Jacob. Jesse Root. Rutherford. Abram. William. Rich'd Falley. John Scott. Richard F.	Nellie Conway Elizabeth Jones Ablgail Smith Elizabeth Hutchinson Mary Hoes Elizabeth Bassett Mary Armistead Jane Knox Sarah Strother Phebe Millard Anna Kendrick Elizabeth Speer Nancy Hanks Mary McDonnough Harriet Simpson Sophia Birchard Eliza Ballou Malvina Stone Anne Neale Elizabeth F, Irwin Anne Neale	Mar. 4, 1797 Mar. 4, 1801 Mar. 4, 1809 Mar. 4, 1819 Mar. 4, 1829 Mar. 4, 1835 Mar. 4, 1837 Mar. 4, 1841 Apr. 6, 1841 Mar. 4, 1837 Mar. 4, 1843 Mar. 4, 1853 Mar. 4, 1863 Mar. 4, 1883 Mar. 4, 1883 Mar. 4, 1885 Mar. 4, 1885 Mar. 4, 1887 Mar. 4, 1888 Mar. 4, 1889	Mar. 4, 1801 Mar. 4, 1803 Mar. 4, 1817 Mar. 4, 1827 Mar. 4, 1829 Mar. 4, 1837 Mar. 4, 1841 Mar. 4, 1841 Mar. 4, 1845 Mar. 4, 1849 July 10, 1850 Mar. 4, 1857 Mar. 4, 1863 Mar. 4, 1869 Mar. 4, 1867 Mar. 4, 187 Mar. 4, 187 Mar. 4, 187 Mar. 4, 187 Mar. 4, 1881 Mar. 4, 1889	
24 25	Cleveland McKinley	Mar. 18, 1837 Jan. 29, 1843	Caldwell, N. J Niles, Ohio New York City, N. Y.	Richard F William	Anne Neale Nancy C. Allison	Mar. 4, 1893 Mar. 4, 1897	Mar. 4. Sep. 14,	

# Biographical Statistics.

	* e *	DIED.						WHERE BURIED.	
	Age.	W	hei	ı.	Where.	Cause.	Age.		
Adams, John.	61	July	4,	1826	Quincy, Mass		90	Unitarian Church, Quincy,	
Monroe	58	July	4,	1831	New York City, N. Y	Natural decline	83 85 73	Monticello, Albemarle Co., Va. Montpelier, Hanover Co., Va. Originally 2d Ave. Cemetery, X. Y., transferred, 1858, to Hollywood Cemetery, Rich- mond, Va.	
					Hormitage near Nash-	Paralysis		Unitarian Church, Quincy, Mass.	
			·		ville, Tenn	Dropsy		Hermitage, near Nashville,	
Van Buren Harrison	54 68	July Apr.	24, 4,	1862 1841	White House, Washing-	Asthma		Village Cemetery, Kinder- hook, N. Y.	
Tyler	51	Jan.	17,	1862	Ballard House, Rich-			North Bend, Onio.	
D 11		_			,		71	Hollywood, Richmond, Va.	
					White House, Washing-	Cholera morbus and tv-		Near Louisville, Ky. (Spring-	
Fillmore	50	Mar.	9.	1874	Buffalo, N. Y	Paralysis	74	field). Forest Lawn, Buffalo, N. Y.	
Pierce	48	Oct.	8,	1869	Concord, N. H	Dropsy and innammation		Minot Cemetery, Concord,	
Buchanan	65	June	1,	1868	Lancaster, Pa	Rheumatic gout	77	Woodward Hill Cemetery Wheatland, Pa.	
Lincoln	52	Apr.	15,	1865	Washington, D. C			Oak Ridge Cemetery, Spring	
Johnson	56	July	31,	1875	Greeneville, Tenn	Paralysis	66	Greeneville, Tenn. Riverside, New York City.	
Haves	54	Jan.	17.	1893	Fremont, Ohio	Neuralgia of the heart	50	Fremont, Ohio.	
Garneid	40	sep.	19,	1881	Elberon, Long Branch, N.J	Assassinated by Guiteau	49	Lake View Cemetery, Cleve- land, Ohio.	
Arthur	50	Nov.	18	1886	New York, N. Y	Bright's disease, culmi- nating in paralysis and	KR	Rnral Cemetery, Albany, N.Y.	
Cleveland	47								
								Crown Hill Cemetery, Indianapoils, Ind.	
McKinley	53	Sep.	14	1901	Buffalo, N. Y	Assassination	57	Cemetery, Canton, Ohio.	

<sup>\*</sup> Upon accession to office.

### Biographical Statistics (Continued).

	Educational Advantages.	Profession.	Early Vocation.	Ancestry.	Father's Business.	Religious Connection.*
Washington	Common school	Planter	Surveyor	English	Planter	Episcopalian.
Adams	Harvard College, 1755 College William and Mary.	Lawyer	Teacher	English	Farmer	Unitarian.
	1762	Lawyer	Lawyer	Welsh	Planter	Liberal.
Madison	Princeton College, 1771 Entered College William	Lawyer	Lawyer	English	Planter	Episcopalian.
240H100	and Mary	Politician	Lawrer	Scotch	Planter	Episcopalian.
Adams, J.Q		Lawyer	Lawyer	English	Lawver	Unitarian.
Jackson	Self-taught	Lawyer		Scotch-Irish.		Presbyterian.
	Academy	Lawver	Lawver	Dutch	Farmer	.Dutch Reformed.
	Entered Hampden-Sydney	200 11 7 02 11111	13011 3 02	Daven	Larmor	.Datch iterormed.
	College	Army	Medicine	English	Statesman	Episcopalian.
Tyler	College William and Mary,					piocopialian.
	1806	Lawver	Lawyer	English	Jurist	Episcopalian,
Polk	University of North Caro-					· · · · · · · · · · · · · · · · · · ·
	lina	Lawver	Lawver	Scotch-Irish.	Farmer	Presbyterian.
Taylor	Common school	Army	Soldier	English	Planter	Episcopalian.
Fillmore	Public school	Lawyer	Tailor	English	Farmer	
Pierce	Bowdoin College, 1824	Lawyer	Lawver	English	Farmer	Episcopalian.
Bnchanan	Dickinson College, 1809	Lawyer	Lawyer	Scotch-Irish.	Merchant	Presbyterian.
	Self-taught	Lawyer	Farmer	English	Farmer	
	Self-taught	Politician	Tailor	English	Sexton	Liberal.
Grant	West Point Military Acad-					
	emy, 1843	Army		Scotch	Tanner	Methodist.
Hayes	Kenyon College, O., 1842	Lawyer	Lawyer	Scotch	Merchant	
Garfield	Williams College, 1856	Lawyer	Teacher	English	Farmer	
	Union College, 1848	Lawyer	Teacher			Episcopalian.
	Common school	Lawyer	Teacher	English		Presbyterian.
Harrison, B	Miami University, O., 1851	Lawyer	Lawyer	English	Farmer	Presbyterian.
McKinley	Entered Allegheny College.	Lawyer	Lawyer	Scotch-Irish.	Iron Mfr	Methodist.
Roosevelt	Harvard	Public   Official	Publicist	Dutch	Merchant	.Dutch Reformed.

<sup>\*</sup> Adams married a minister's daughter, and was inclined to Unitarianism. Jefferson was not a believer, at least while he was Chief Magistrate. Madison's early connections were Presbyterian. Monroe is said to have favored the Episcopal Church. John Quincy Adams was like his father. Jackson was a Presbyterian and died in the communion of that church. Van Buren was brought up in the Reformed Dutch Church, but atterward inclined to the Episcopal Church. Harrison leaned toward the Methodist Church, and Tyler was an Episcopalian Polk was baptized by a Methodist preacher after his term of office expired. Taylor was inclined to the Episcopal communion. Fillmore attended the Unitarian Church, and Franklin Pierce was a member, but not a communicant, of a Congregationalist Church at Concord. Buchanan was a Presbyterian, as was also Benjamin Harrison. General Grant attended the Methodist Church, and President Garfield the Church of the Disciples. President McKinley was a member of the Methodist Church. Roosevelt attends the Dutch Reformed Church.

### Biographical Statistics (Continued).

Married.						WIFE.	
	Date.	To Whom.	Where.	Boys.	Girls.	Birthplace.	Date.
Adams, John. Jefferson. Jefferson. Madison. Monroe. Adams, J. Q. Jackson. Van Buren. Harrison. Tyler. Jefferson. Jefferso	Oct. 25, 1764 Jan. 1, 1772 Jan. 1, 1772 Joct. 1794 Feb. 23, 1786 Feb. 1877 Jan. 1791 Feb. 1877 Jan. 29, 1813 Jan. 29, 1813 Jan. 25, 1813 Jan. 1, 1824 Jan. 1, 1825 Jan. 25, 1815 Jan. 25, 1815 Jan. 25, 1835 Jan. 25, 1871	Hannah Hoes (Goes) Anna Symmes. Letitia Christian. Julia Gardiner. Sarah Childress. Margaret Smith. Abigail Power. Mrs. Caroline McIntosh Jane Means Appleton. Unmarried. Mary Todd. Eliza McCardle. Julia Dent. Lucy Ware Webb Lucretia Rudolph. Ellen Lewis Herndon. Frances Folsom. Caroline Lavinia Scott.	Murfreesboro, Tenn. Near Louisville, Ky. Moravia, N. Y. Albany, N. Y. Amberst, N. H.  Lexington, Ky. Greenville, Tenn. St. Louis, Mo. Clncinnati, Ohio. Hiram, Ohio. New York, N. Y. Washington, D. C. Oxford, Ohio. Canton, Ohio.	0 3 0 0 0 0 3 3 4 6 3 3 4 0 1 1 1 0 3 4 3 3 3 7 4 1 1 1 1	0 2 6 0 2 1 1 0 0 4 4 4 2 2 0 3 1 1 0 0 0 2 1 1 1 1 1 3 1	New Kent Co., Va. Weymouth, Mass. Charles C. Co., Va. North Carolina New York, N. Y London, Eng. Kinderhook, N. Y Morristown, N. J. Cedar Grove, Va. East Hampton, N. Y. Murfreesboro, Tenn Calvert Co., Md. Stillwater, N. Y Hampton, N. H. Lexington, Ky. Leesburg, Tenn. St. Louis, Mo. Chillicothe, Ohio. Hiram, Ohio. Culpeper C. H., Va. Buffalo, N. Y Oxford, Ohio Canton, Ohio.	Nov. 11, 1714 May 20, 172 May 20, 172 Mar. 8, 1783 Feb. 11, 175 Mar. 8, 1783 July 25, 1775 Nov. 12, 1790 Mar. 13, 1798 Oct. 21, 1813 Mar. 12, 1896 Unmarried. Dec. 12, 1818 Oct. 4, 1810 Jan. 26, 1828 Aug. 28, 1834 Apr. 19, 1832 Aug. 30, 1837 July 21, 1884 Oct. 1, 1832

#### VICE-PRESIDENTS OF THE UNITED STATES.

NAME.	Birthplace.	Year.	Paternal Ancestry.	Resi- dence.	Quali-	Poli- tics.	Place of Death.	Year.	Age at Death.
12 Millard Fillmore 13 William R. King 14 John C. Breckinridge 15 Hannibal Hamlin 16 Andrew Johnson	Shadwell, Va. Newark, N. J. Ulster Co., N. Y. Marblehead, Mass. Scarsdale, N. Y. Abbeville, S. C. Kinderhook, N. Y. Lonisville, Ky. Greenway, Va. Philadelphia, Pa. Summerhill, N. Y. Sampson Co., N. C. Lexington, Ky. Paris, Me Raleigh, N. C.	1735 1743 1756 1739 1744 1774 1782 1782 1780 1790 1792 1800 1786 1821 1809 1808	Welsh English. English. English. English Seotch-Irish. Dutch. English	Mass. Va. V. V. V. V. Mass. N. Y. Mass. N. Y. S. C. N. Y. Ky. Va. Va. Va. Va. Ky. Me. Tenn.	1789 1797 1801 1805 1813 1817 1825 1833 1837 1841 1845 1853 1857 1861 1865	Fed Rep Rep Rep Rep Rep Dem. Dem. Dem. Umail Dem. Whig Dem. Rep Rep	Monticello, Va. Staten Island, N. Y. Washington, D. C. Washington, D. C. Staten Island, N. Y. Washington, D. C. Kinderhook, N. Y. Frankfort, Ky. Richmond, Va. Philadelphia, Pa. Buffalo, N. Y. Dallas Co., Ala Lexington, Ky. Bangor, Me. Carter Co., Tenn.	1826 1826 1836 1812 1814 1825 1850 1862 1862 1864 1874 1873 1875	90 83 80 73 70 51 68 79 70 72 72 74 67 54 81 66
17 Schuyler Colfax.  18 Henry Wilson.  19 William A. Wheeler.  20 Chester A. Arthur.  21 Thos. A. Hendricks.  22 Levi P. Morton.  23 Adlai E. Stevenson.  24 Garret A. Hobart  25 Theodore Rooseveit.	Farmington, N. II. Malone, N. Y. Fairfield, Vt. Muskingum Co., Ohio. Shoreham, Vt. Christian Co., Ky. Long Branch, N. J.	1812 1819 1830 1819 1824 1835	English English Scotch-Irish. Scotch-Irish. Scotch Scotch-Irish. English	Mass. N. Y. N. Y. Ind N. Y. Ill	1873 1877 1881 1885 1889 1893	Rep Rep Dem. Rep Dem. Rep	Washington, D. C Malone, N. Y New York city, N. Y. Indianapolis, Ind Paterson, N. J	1875 1887 1886 1885 	63 68 56 66 

## SPEAKERS OF THE U. S. HOUSE OF REPRESENTATIVES.

Con- gress.	Years.	Name.	State.	Born.	Died.	Con- gress.	Years.	Name.	State.	Born.	Died.
1	1789-91	F. A. Muhlenburg	Pa	1750	1801	28	1843-45	John W. Jones	Va	1805	1848
2		Jonathan Trumbull.		1740	1809	29	1845-47	John W. Davis		1799	1850
3	1793-95	F. A. Muhlenburg	Pa	1750	1801	30	1847-49	Robert C. Winthrop.	Mass	1809	1894
4, 5		Jonathan Dayton		1760	1824	31		Howell Cobb		1815	1868
6		Theo. Sedgwick		1746	1813	32, 33	1851-55	Linn Boyd	Ку	1800	1859
7-9		Nathaniel Macon		1757	1837	34		Nathaniel P. Banks.		1816	1894
10, 11		Joseph B. Varnum			1821	35		James L. Orr		1822	1873
12, 13		Henry Clay		1777	1852	36	1859-61	Wm. Pennington		1796	1862
13		Langdon Cheves			1857	37		Galusha A. Grow			
14-16	1815-20	Henry Clay			1852	38-40	1863-69	Schuyler Colfax	Ind	1823	1885
16		John W. Taylor			1854	41-43		James G. Blaine		1830	1893
17	1821-23				1841	44		Michael C. Kerr		1827	1876
18	1823-25	Henry Clay			1852	41-46		Samuel J. Randall		1828	1890
19		John W. Taylor			1854	47		John W. Keifer		1836	
20-23	1827-34			1784	1857	48-50		John G. Carlisle		1835	
23			Tenn	1797	1869	51		Thomas B. Reed		1839	
24, 25		James K. Polk		1795	1849	52, 53		Charles F. Crisp		1845	1896
26	1839-41	R. M. T. Hunter		1809	1887	54, 55		Thomas B. Reed	ме	1839	
27	1841-43	John White	Ку	1805	1845	56	18 19-	David B. Henderson	1a	1540	

# PRESIDENTIAL CABINET OFFICERS.

SECRETARIES OF STATE.

Presidents.	Cabinet Officers.	Resi- dence.	Date of Appointment.	Presidents.	Cabinet Officers.	Resi- dence.	Date of Appointment.
44	Thomas Jefferson Edmund Randolph	66	1794	Fillmore	John M. Clayton Daniel Webster	Mass	1850
Adams	Timothy Pickering John Marshall	Mass	1795 1797 1800	Pierce	Edward Everett	N. Y	1852 1853 1857
Jefferson Madison	James Madison Robert Smith	Md	1801 1809	Lincoln	Jeremiah S. Black William H. Seward	Pa	1860 1861
Monroe	James Monroe John Quincy Adams Henry Çlay	Mass	1817	Grant	Elihu B, Washburne Hamilton Flsh	111	1865 1869 1869
Jackson	Martin Van Buren Edward Livingston	N. Y La	1829 1831	Hayes	William M. Evarts James G. Blaine	Me	1877 1881 1881
66	Louis McLane John Forsyth	Ga	1834	Cleveland	F. T. Frelinghuysen Thomas F. Bayard James G. Blaine	Del	1885
Tyler	Daniel Webster Hugh S. Legaré	44	1841	Cleveland	John W. Foster Walter Q. Gresham Richard Olney	111	1893
46	Abel P. Upshur John C. Calhoun	Va S. C	1843 1844	McKinley	John Sherman William R. Day	Ohio	1897 1897
Polk	James Buchanan	Pa	1845	"	John Hay	Ohio	1898

# Presidential Cabinet Officers—Continued.

#### SECRETARIES OF THE TREASURY.

Presidents.	Cabinet Officers.	Resi- dence.	Date of Appoint- ment.	Presidents.	Cabinet Officers.	Resi- dence.	Date of Appointment.
Washington	Alexander Hamilton	N. Y	1789	Fillmore	Thomas Corwin	Ohio	1850
11	Oliver Wolcott	Ct	1795		James Guthrie		1853
Adams	66	4.6	1797	Buchanan	Howell Cobb	Ga	1857
66	Samuel Dexter	Mass	1801	66	Philip F. Thomas	Md	1860
Jefferson	66	44	1801	66	John A. Dix	N. Y	1861
66	Albert Gallatin	Pa	1801	Lincoln	Salmon P. Chase		
Madison	66	66	1809	66			
66	George W. Campbell	Tenn				Ind	1865
	Alexander J. Dallas	Pa		Johnson	66	66	
		Ga	1816	Grant		Mass	
Monroe		66	1817		William A. Richardson.		1873
		Pa	1825	66	Benjamin H. Bristow	Ky	
Jackson		66			Lot M. Morrill		1876
	Louis McLane	Del		Hayes	John Sherman	Ohio	1877
	William J. Duane				William Windom		
***	Roger B. Taney			Arthur	Charles J. Folger	N. Y	1881
46		N.H		66	Walter Q. Gresham	Ind	1884
Van Buren	66	64	1837	66	Hugh McCulloch		1884
Harrison	Thomas Ewing	Ohio	1841	Cleveland	Daniel Manning	N. Y	1885
		"	1841		Charles S. Fairchild		1887
	Walter Forward		1841		William Windom		1889
	John C. Spencer				Charles Foster		1891
46	George M. Bibb	Ку	1844		John G. Carlisle		
	Robert J. Walker		1845		Lyman J. Gage		1897
Taylor	William M. Meredith	Pa	1849	Roosevelt	Leslie M. Shaw	Iowa	1902

#### SECRETARIES OF WAR.

Washington	Henry Knox	Mass	1789	Taylor	George W. Crawford	Ga	1849
66	Timothy Pickering	66	1795	66	Edward Bates	Мо	1850
6.6	James McHenry	Md	1796		Charles M. Conrad		1850
Adams	John Marshall	46	1797		Jefferson Davis		1853
66	John Marshall	Va	1800	Buchanan	John B. Floyd	Va	1857
66	Samuel Dexter				Joseph Holt		1861
66	Roger Griswold	Ct	1801	Lincoln	Simon Cameron	Pa	1861
efferson	Henry Dearborn	Mass	1801	66	Edwin M. Stanton	Ohio	1862
fadison	William Enstis	66	1809	Johnson	64	66	1865
44	John Armstrong	N. Y	1813	66	U. S. Grant (ad. in.)	III	1867
46	James Monroe	Va	1814	66	Lor. Thomas (ad. in.)		1868
66	William H. Crawford	Ga	1815	66	John M. Schofield	N. Y	1868
Ionroe	Isaac Shelby	Ку	1817		John A. Rawlins		1869
	Geo. Graham (ad. in.)	Va	1817		William T. Sherman		1869
	John C. Calhoun				William W. Belknap		1869
	James Barbour		1825	46	Alphonso Taft	Ohio	1876
66	Peter B. Porter	N. Y	1828		James Don Cameron		1876
	John H. Eaton				George W. McCrary		1877
66	Lewis Cass	Ohio		66	Alexander Ramsey	Minn	1879
	Benjamin F. Butler		1837	Garfield	Robert T. Lincoln	ш	1881
	Joel R. Poinsett		1837		46		1881
arrison	John Bell	Tenn	1841		William C. Endicott		1885
yler	John McLean	46	1841		Redfield Proctor		1889
44	John McLean	Ohio	1841		Stephen B. Elkins		1891
	John C. Spencer		1841		Daniel S. Lamont		1893
	James M. Porter		1843		Russell A. Alger		1897
	William Wilkins		1844	46	Elihu Root	N. Y	1899
olk	William L. Marcy	N. Y	1845			1	

## SECRETARIES OF THE NAVY.

Adams   George Cabot   M	fass 1798	Tyler Thomas W. Gilmer Va	1844
" Benjamin Stoddert M	1d 1798	" John Y. Mason "	1844
Jefferson	" 1801	Polk George Bancroft Mass	1845
" Robert Smith '	1801	" John Y. Mason Va	1846
" Jacob Crowninshield M	Tass 1805	Taylor William B. Preston "	1849
Madison Paul Hamilton S.		Fillmore William A. Graham N. C	1850
" William Jones P		" John P. Kennedy Md	1852
" B. W. Crowninshield M	Iass 1814	Pierce James C. Dobbin N. C	1853
Monroe "	" 1817	Buchanan Isaac Toucev Ct	1857
" Smith Thompson N	. Y 1818	Lincoln Gideon Welles "	1861
" Samuel L. Southard N		Johnson " "	1865
J. Q. Adams "	" 1825	Grant Adolph E. Borie Pa	1869
Jackson John Branch N	I. C 1829	" George M. Robeson N. J	1869
" Levi Woodbury N		Hayes Richard W. Thompson Ind	1877
" Mahlon Dickerson N		" Nathan Goff, Jr W. Va.	1881
Van Buren "		Garfield William H. Hunt La	1881
" James K. Paulding N		Arthur William E. Chandler N. H	1882
Harrison George E. Badger N	. C 1841	Cleveland William C. Whitney N. Y.	1885
Tyler	" 1841	Harrison Benjamin F. Tracy "	1889
46 Ahol D Timohum	10/1	Cleveland Hilary A. Herbert Ala	1893
David Henshaw	Iass 1843	McKinley John D. Long Mass	1897
	2020	limentario, in comment pour little in the little in the	

#### Presidential Cabinet Officers.—Continued.

#### POSTMASTERS-GENERAL.\*

POSTMASTERS-GENERAL.*									
Presidents.	Cabinet Officers.	Resi- dence.	Date of Appoint- ment.	Presidents.	Cabinet Officers.	Resi- dence.	Date of Appoint- ment.		
66	Samuel Osgood	6.6	1789 1791	Buchanan	Joseph Holt	Ку	1859 1861		
44	Timothy Pickering Joseph Habersham  "Gideon Granger Return J. Meigs, Jr. John McLean.  William T. Barry Amos Kendall  John M. Niles. Francis Granger Charles A. Wickliffe Cave Johnson. Jacob Collamer	Ga	1795	Lincoln	Montgomery Blair	Md	1861		
Adams	"	- 44	1797	66	Montgomery Blair William Dennison	Ohio	1864		
Jefferson	Gideon Grands	64	1801	Johnson	Alexander W. Kandall. John A. J. Cresswell James W. Marshall Marshall Jewell	44	1865		
Madison	Gideon Granger	Ct	1801 1809	Grant	Lohn A. I. Crosswell	W 18	1866 1869		
44	Return J. Meigs, Jr	Ohio	1814	44	James W. Marshall	Va	1874		
Monroe	"	66	1817	44	Marshall Jewell	Ct	1874		
T O 4 days	John McLean	46	1823		James N. Tyner	1nd	1876		
Jackson	William T Barry	Kv	1825 1829	Hayes	David McK. Key	Tenn	1877 1880		
46	Amos Kendall	"	1835	Garfield	Horace Maynard Thomas L. James Timothy O. Howe Walter Q. Gresham Frank Hatton	N. Y	1881		
Van Buren		46	1837	Arthur	Timothy O. Howe	Wis	1881		
Harrison	John M. Niles	Ct	1849 1841	44	Walter Q. Gresham	Ind	1883		
Tyler	Francis Granger	11	1841	Cleveland	William E. Vilas	Wis	1884 1885		
46	Charles A. Wickliffe	Ку	1841	44	William F. Vilas Don M. Dickinson	Mich	1000		
Polk	Cave Johnson	Tenn	1845	Harrison	John Wanamaker	Pa	1889		
Taylor	Jacob Collamer	Vt	1849	Cleveland	Wilson S. Bissell	N. Y	1893		
Fillmore	Samuel D. Hubbard	Ct.	1850 1852	McKinley	James A Gary	W. Va.	1895 1897		
Pierce	James Campbell	Pa	1853	66	Charles Emory Smith	Pa	1898		
Buchanan	Aaron V. Brown	Tenn	1857	Roosevelt	John Wanamaker. Wilson S. Bissell. William L. Wilson James A. Gary. Charles Emory Smith Henry C. Payne.	Wis	1901		
	SI	ECRETA	RIES OF	THE INTER					
Taylor	Thomas Ewing	Ohio	1849	Grant	Columbus Delano	Ohio	1870		
Fillmore	James A. Pearce	Md	1850	66	Zachariah Chandler	Mich	1875		
44	Thos. M. T. McKernon Alexander H. H. Stuart	Pa	1850	LInnon	Con Sohure	Ma	1877		
Diamon	Alexander H. H. Stuart	Va	1850	Garfield	Samuel J. Kirkwood	lowa	1881		
Ruchanan	Jacob Thompson	Mise	1853 1857	Cleveland	Lucius O. C. Lamar	Mige	1882 1885		
Lincoln	Caleb B. Smith	Ind	1861	44	William F. Vilas	Wis	1888		
44	Alexander H. H. Stuart Robert McClelland Jacob Thompson Caleb B. Smith John P. Usher James Harlan Orville H. Browning	44	1863	Harrison	Henry M. Teller Lucius Q. C. Lamar William F. Vilas John W. Noble.	Mo	1889		
Johnson	Yamaa Harlan	**	1865	Cleveland	Hoke Smith David R. Francis	(ia	1893		
66	Orville H. Browning	10wa	1865 1866	McKinley	Cornelius N. Bliss	NO	1896 1897		
Grant	Jacob D. Cox	Ohio	1869	44	Ethan A. Hitchcock	Mo.	1899		
	S	ECRET	ARIES OI	AGRICULT	URE.				
Cleveland	Norman J Colman		1889	Cleveland	J. Sterling Morton	Neb .	1893		
	Jeremiah M. Rusk		1889	McKinley	James Wilson	lowa	1897		
		AT	TORNEYS	S-GENERAL.					
Washington.	Edmund Randolph ,	Va	1789	Polk	Isaac Toucey	Ct	1848		
44	William Bradford		1794 1795	Taylor	Reverdy Johnson John J. Crittenden	Md	1849		
Adams	Charles Lee	11	1797	Pierce	Caleb Cushing	Mass	1850 1853		
4.4	Theophilus Parsons	Mass	1801	Buchanan	Jeremiah S. Black	Pa	1857		
Jefferson	Theophilus Parsons Levi Lincoln	**	1801	6.6	Edwin M. Stanton	Ohio	1860		
46	Robert Smith	Md	1805	Lincoln	Edward Bates	MO	1861		
46	John Breckinridge Cæsar A. Rodney	Del	1805 1807	66	Titlan J. Coffey (ad. in.) James Speed	Ky	1863 1864		
Madison	66	6.6	1809	Johnson	**	**	1865		
6.6	William Pinkney	Md	1811	44	Henry Stanbery William M. Evarts	Ohio	1866		
44	Richard Rush	17:3	1814	Connect	William M. Evarts	N. Y	1868		
Monroe	William Wirt	Va	1817 1817	Grant	Ebenezer R. Hoar	Ga.	1869 1870		
J. Q. Adams.	William Wirt.	66	1825	66	Amos T. Ackerman George H. Williams Edwards Pierrepont	Ore	1×71		
Jackson	John McP. Berrien	(ia	1829	44	Edwards Pierrepont	N. Y	1875		
44	Roger B. Taney	Md	1831	44	Alphonso Taft	Ohio	1876		
Van Buren	Benjamin F. Butler	44	1833 1837	Hayes	Charles Devens Wayne MacVeagh	Pa	1877 1881		
44	Felix Grundy Henry D. Gilpin	Tenn	1838	Arthur	Benjamin H. Brewster	66	1881		
44	Henry D. Gilpin	Pa	1840	Cleveland	Angustus H Garland	Ark	1885		
Harrison			1841	Harrison	William H. H. Miller Richard Olney Judson Harmon. Joseph McKenna	Mass	1889 1893		
Tyler	Hugh S. Legare John Nelson	S. C.	1841 1841	Cleveland	Judson Harmon	Ohlo	1895		
4.6	John Nelson	Md	1843	McKinley	Joseph McKenna	Cal	1897		
Polk	John Y. Mason	Va	1845		John W. Griggs	A. J	1897		
44	Nathan Clifford	ме	1846		Philander C. Knox	1.9	1901		

Note.—Since the foundation of the Government, the individual States have been represented the following number of times in Cabinet positions: Massachusetts, 39; New York, 29; Pennsylvania, 26; Virginia, 22; Ohio, 22; Maryland, 16; Kentucky, 15; Connecticut, 9; Indiana, 9; Georgia, 8; Tennessee, 8; Illinois, 7; Maine, 6; South Carolina, 6; Missouri, 6; Delaware, 5; Wisconshin, 5; Michigan, 5; New Jersey, 5; Mississippi, 4; North Carolina, 4; Iowa, 7; Louisiana, 3; Minnesota, 3; New Hampshire, 3; West Virginia, 3; Vermont, 2; Alabama, 1; Arkansas, 1; Colorado, 1; Nehraska, 1; California, 1; Oregon, 1. The States which have not been represented in the Cabinet are: Florida, Idaho, Kansas, Montana, Nevada, North Dakota, Rhode Island, South Dakota, Texas, Washington, Wyoming. \*The Postmaster-General was not considered a Cabinet officer until 1829.

#### JUSTICES OF THE UNITED STATES SUPREME COURT.

(Names of the Chief Justices in Italics.)

NAME.	SERVICE.		Rorn	Died.	NAME.	SERVIC	E.	D	n/- 1
NAME.	Term.	Yrs	DOTH.	Died.	MAME,	Term.	Yrs	DOIH.	Died.
	1789-1795		1745	1829	Samuel Nelson, N. Y	1845-1872	27	1792	1873
	1789-1791	2	1739	1800	Levi Woodbury, N. H	1845-1851	6	1789	1851
William Cushing, Mass			1733	1810	Robert C. Grier, Pa	1846-1870	23	1794	1870
James Wilson, Pa		9	1742	1798	Benjamin R. Curtis, Mass	1851-1857	6	1809	1874
John Blair, Va			1732	1800	John A. Campbell, Ala	1853-1861	8	1811	1889
Robert H. Harrison, Md			1745	1790	Nathan Clifford, Me	1858-1881	23	1803	1881
James Iredell, N. C			1751	1799	Noah H. Swayne, Ohio	1861-1881	20	1804	188£
Thomas Johnson, Md			1732	1819	Samuel F. Miller, Iowa	1862-1890	28	1816	1890
William Paterson, N. J			1745	1806	David Davis, Ill	1862-1877	15	1815	1885
John Rutledge, S. C	1795-1795		1739	1800	Stephen J. Field, Cal	1863-1897	34	1816	
Samuel Chase, Md			1741	1811	Salmon P. Chase, Ohio	1864-1873	9	1808	1873
Oliver Ellsworth, Ct			1745	1807	William Strong, Pa	1870-1880	10	1808	1895
Bushrod Washington, Va	1798-1829	31	1762	1829	Joseph P. Bradley, N. J	1870-1892	22	1813	1892
Alfred Moore, N. C	1799-1804	5	1755	1810	Ward Hunt, N. Y	1872-1882	10	1811	1886
John Marshall, Va	1801-1835	34	1755	1835	Morrison R. Waite, Ohio	1874-1888	14	1816	1888
William Johnson, S. C	1804-1834	30	1771	1824	John M. Harlan, Ky	1877		1833	
Brock, Livingstone, N. Y	1806-1823	17	1757	1823	William B. Woods, Ga	1887-1887	7	1824	1887
Thomas Todd, Ky	1807-1826	19	1765	1826	Stanley Matthews, Ohio	1881-1889	8	1824	1889
Joseph Story, Mass	1811-1845	34	1779	1845	Horace Gray, Mass	1831		18::8	
Gabriel Duval, Md			1752	1844	Samuel Blatchford, N. Y	1882-1893	11	1820	1893
Smith Thompson, N. Y	1823-1843	20	1767	1843	Lucius Q. C. Lamar, Miss	1888-1893	5	1825	1893
Robert Trimble, Ky	1826-1828	2	1777	1828	Melville W. Fuller, Ill	1888		1833	
John McLean, Ohio	1829-1861	32	1785	1861	David J. Brewer, Kan	1889		1837	
Henry Baldwin, Pa	1830-1844		1779	1844	Henry B. Brown, Mich	1890		1836	
James M. Wayne, Ga	1835 1867	32	1790	1867	George Shiras, Jr., Pa	1892		1832	
Roger B. Taney, Md	1836-1864	28	1777	1864	Howell E. Jackson, Tenn	1893-1895	2	1832	1895
Philip P. Barbour, Va	1836-1841	5	1783	1841	Edward D. White, La	1893		1845	
John Catron, Tenn	1837-1865	28	1786	1865	Rufus W. Peckham, N. Y	1895		1837	
John McKinley, Ala	1837-1852	15	1780	1852	Joseph McKenna, Cal	1897		1843	
Peter V. Daniel, Va	1841-1860	19	1785	1860	Oliver Wendell Holmes	1902		1341	

#### SOME FAMOUS NAVAL BATTLES.

From the naval battle of Salamis to the great sea fight at Manila is a "far cry," B. C. 480 to A. D. 1898, more than 2,000 years. Salamis was the first great recorded battle of the world. Salamis drove the Persians from Greek soil; Manila drives Spain from Asiatic waters. The loss of life at Salamis has been variously estimated at from 5,000 to 50,000; at Manila from 400 to 2,000. Tri-remes were at Salamis, and shield and sword and brute numbers; at Manila the hell of monster guns and iron-clads, the scream of shell, and the carnage of high explosives. Salamis was fought in the vouth of nations; Manila in the dawn of the greatness of the American people, the night of Spain. One notable parallel to Manila is found in the battle of the Nile, fought August 1, 1798—Lord Nelson and the English fleet against Admiral Brusys and the French fleet. Nine French line. miral Brueys and the French fleet. Nine French line-of-battle ships were taken, two burned, and two of-battle ships were taken, two burned, and two escaped. The French L'Orient, with Brueys and 1,000 men on board, blew up, and only seventy or eighty escaped. Nelson's cry for this engagement was: "Victory or Westminster Abbey!" Other famous sea contests of the world are

Winchelsea-English defeat 40 Spanish vessels and

capture 36, August 29, 1350. Harfleur—English capture or destroy 500 French ves-

sels, August 15, 1416. Gibraltar Bay—Dutch defeat the Spanish, April 25,

Dover Strait-Dutch destroy the English fleet, November 29, 1652.

Portsmouth-English defeat the Dutch and destroy 11 men-of-war and 36 merchantmen, February 18, 1653. North Foreland—100 English and Dutch men-of-war engaged; 11 Dutch taken and 6 sunk, June 2, 1683. Coast of Holland—English sink 30 Dutch men-of-war,

July 31, 1653. Santa Crus

Cruz-Spanish fleet burned by the English, April 20, 1627. Harwich-Dutch lose 18 ships to the English, June 3,

Thames—Dutch lose to English 24 men-of-war, 4 admirals killed, and 4,000 seamen, July 25, 1666.

Messina-Spanish fleet, 29 vessels, destroyed by Eng-

lish, July 11, 1718. Gibraltar—English defeated combined fleets of Spain and France, September 13, 1782.

Trafalgar—Nelson sunk 10 French and Spanish vessels after fighting with 27 ships, 33 of the combined fleet; Nelson killed, October 21, 1805.

AVAII BATTLES.

Navarino—The fleets of England, France, and Russia destroy 30 Turkish men-of-war, October 20, 1827.

Most notable of American naval battles preceding Manila are the following:
Coast of Scotland—Paul Jones captures the Serapis and Scarborough, 70 guns, September 23, 1779.
Off St. Kitts—The Constellation, 26 guns, captures the French L'Insurgent, 40 guns, February 9, 1799.
Coast of United States—Constitution, 44 guns, sinks the Guerriere, 33 guns, in 30 minutes, August 19, 1812.
Madeira—United States, 44 guns, captures the Macedonian, 40 guns, October 25, 1812.
Brazil—Constitution captures the Java, Dec. 29, 1812.
Demerara River—Hornet captures the Peacock, February 24, 1813.

ruary 24, 1813.

Lake Erie-Perry, with 54 guns, defcats English fleet with 63 guns, September 10, 1813.

Lake Champlain—McDonough, with 86 guns, defeats

English fleet with 96 guns, September 11, 1814.

Manila Bay—Rear Admiral Dewey, with six ships:

Manila Bay—Rear Admiral Dewey, with six ships: the Olympia (fiagship), Boston, Baltimore, Petrel, Raleigh, and Concord, destroyed Spain's Asiatic Squadron, 13 vessels, under Admiral Montejo: Isla de Cula, Isla de Luzon, Castilla, Don Antonio de Ulloa, Don Juan de Austria, Reina Cristina, Callao, El Cano, El Correo, General Lezo, Hercules, Marques del Duero, Rapido; also the navy yard and nine batteries. American loss, eight wounded and about \$5,000 damage to ships. Spanish loss, about 1,200 killed or wounded and some \$6,000,000 in vessels destroyed or cantured. May 1,1832 000 in vessels destroyed or captured. May 1, 1898. Santiago de Cuba—Cervera's squadron of slx vessels:

Santiago de Cuba—Cervera saquarron of six vessels: the Vizcaya, Almirante Oquendo, Maria Teresa, Cristolal Colon, Furor, and Pluton, made a bold dash to escape from the harbor, and was destroyed by Sampson's fleet: The Oregon, Iowa, Indiana, Texas, Brooklyn, Gloucester, and Vixen. American loss: 1 killed, 2 wounded. Spanish loss: 350 killed, 165 wounded, 1,650

taken prisoners. July 3, 1898.

At Santiago de Cuba the armies and navies were both engaged. Army losses: United States, 272 killed, 1,000 wounded; Spain, 2,000 killed, 1,500 wounded, 1,650 taken prisoners. Total army and navy losses: United States, 274 killed, 1,002 wounded. Spain, 2,300 killed, 1,665

wounded, 3,300 taken prisoners.

In all her naval conflicts with England, France, Spain, and the Tripoli pirates, the United States has never sustained what would be considered a crushing defeat. She has lost individual vessels, but only after the most desperate resistance, giving proof of the saying that "Americans do not fight to save their skins."

#### DICTIONARY OF HISTORY.

Abbeys and Monasteries robbed of their plate and jewels by William the Conqueror, 1069; entirely dissolved by Henry the VIII., 1540. This ruler suppressed in England and Wales 643 monasteries, 90 colleges, 2574 churches and chapels, and 110 hospitals; and had the abbots of Reading, Glastonbury, and St. John's, Colchester, hanged and quartered for refusing to surrender their abbeys, and denying his supremacy.

Aberdeen, University of, founded 1477; King's College founded 1509; Marcelad College founded 1509; the town of Aberdeen and its vicinity was visited by n

destructive inundation August 8, 1829.

Aboukir, in Egypt, surrendered to the English forces

March 18, 1801.

Abydos is a town of Asia Minor, situated on the Hellespont. Tradition places here the story of Hero and Leander; history tells that this was where Xerxes led his vast army over the Hellespont on a bridge of

boats; and Byron here swam the Hellespont, and rendered it ever famous by his "Bride of Abydos."

Acre, taken by Richard I. and other Crusaders July 12, 1191, after a siege of two years and the loss of 300,000 men; attacked by the French under Bonaparte, who, failing in the twelfth assault, retired with great loss of men, May 21, 1799.

Actium, in Epirus, naval battle of, which rendered Augustus master of the Roman Empire, September 2, 31 B. C.

Adrianople, taken by the Ottomans, 1360; taken from the Turks by the Russians, 1829.

Agincourt, Battle of, between the French and English, gained by Henry V., October 25, 1415; 10,000 of the French killed and 14,000 taken prisoners, the English losing only 40. In the French army were four times as

many men as in the English.

Aix-la-Chapelle, taken by the French, 1793; and again, September 21, 1794; Congress at, September 29,

Albans, St., the first battle between the Houses of York and Laneaster, in which the former was victorious, May 22, 1455; another battle was fought, February 2, 1461, between the Yorkists, under the Earl of Warwick, and the Lancastrians, under Queen Margaret; the latter were the victors.

Alderton Moor, Yorkshire, Battle of, where the Royalists routed the Parliamentarians, June 29, 1643.

Alessandria, Italy, taken by the French, 1798; surrendered to the Austrians and Russians, July 24, 1799. Alexandria, Egypt, built by Alexander in 17 days, the walls whereof were six miles in circuit, B. C. 333; taken by Caesar, B. C. 46; by Diodesian, 2:6 A. D.; by the Persians, 6:5 A. D.; by the Saracens, 640 A. D; by the French, 1798. Battle of, between the French and

the French, 1798. Battle of, between the French and English, in which the former were defeated, but the English general, Abercromby, was killed, 1801.

Alhambra, The, is a palace and fortress of the Moors, founded about 1253, by Mohammed I. Celebrated as the palace of the kings of Granada. Its two courts, that of the Nyrtles and that of the Lions, are beautiful examples of Arabian art in Spain. The Alhambra was surrendered to the Christians by the Moors

about 1491.

Albinos, called also Leucoethiopes, or white negroes, and by the Dutch and Germans Kakerlaken, were at one time considered a distinct race, but closer observation has shown that the same phenomenon occurs in individuals of all races, and that the peculiar white appearance rises from an irregularity of the skin. The tris of the eye is red in the Albino, Albinoism occurs also in other mammalla, birds, and insects,

Alchema first settlement was made by the Franch

Alabama, first settlement was made by the French, at Mobile, in 1711. The commerce of the state is considerable, and its manufacturing interests are increasing rapidly; chiefly cotton and cotton goods, yarn, thread, iron, leather, and lumber. Its mining interests are being rapidly developed; but the principal industry is agriculture, cotton and corn being the leading productions. Various cereals, sugar cane, rice, and tobacco are also

produced.

Alaska was purchased by the United States from Russia in 1867, for \$7,200,000 in gold, and was formally taken possession of October 9th of the same year by General Rousseau on behalf of the United States, at New Archangel, on the Island of Sitka. With the islands, it comprises 580.107 square miles, or nearly one sixth of the entire area of the United States previous to this purchase. The land abounds in fur-bearing animals; the seas yield fur-bearing seals and others, and

fish in immense quantities. Among other important resources of the Territory are lumber and minerals of all kinds. The southwestern part is covered for thousands of miles with dense forests of yellow cedar, white spruce, and balsam fir. Among the valuable minerals, coal has been found at different places along the coast; petroleum, lead, iron, and graphite at various points; copper, marble, and sulphur in great abundance; also gold and silver and valuable stones, such as amethysts, garnets, agates, and carnelians. The climate of the Territory is very severe in the inland districts, but mild along the coast. At Fort Yukon the thermometer sinks as low as seventy degrees below zero in the winter: the summers are short and hot, the winters long and cold. In Southern Alaska the winter climate is the average In Southern Alaska the winter climate is the average winter climate of Kentucky, and the summer climate about that of Minnesota. The capital of Alaska is Sitka, and the Territory is governed by a Governor and other necessary officers appointed by the authorities at Washington. The trade of seal hunting is entirely in the hands of the Alaska Commercial Company, who in 1870 secured, by Act of Congress, a monopoly of this business for twenty years. They are not allowed, however, to kill the animals except during certain months in the year, nor more than a specified number annually. in the year, nor more than a specified number annually.

Alexandrian Library, consisting of 400,000 manuscripts, destroyed by fire B. C. 47. The second library, consisting of 700,000 volumes, was destroyed by the Saracens, under Caliph Omar, at whose command they for

six months burned books instead of wood, for the purpose of heating water for their baths, 640 A. D. Algiers, formerly the country called Numidia, as united under Massinissa and Jugurtha. It became a Roman province 44 B.C.; afterwards it was independent, tili the inhabitants invited Barbarossa the pirate to assist them against the Spaniards, who, however, seized it, 1516. Sometime afterward it became the property of the Turks; reduced by Admiral Blake, 1655; nombarded the Turks; reduced by Admiral Blake, 1655; hombarded by the French, 1761; bombarded by the British fleet, and the Christian captives set free, August 27, 1816. The French army, under the command of General Bourmont, landed in the Bay of Sidi Ferael, June 14, 1830; the city was taken July 5th; and the whole of the territory of Algiers was subsequently reduced, and became a province of France.

Altars, instituted by Pope Sixtus I., 117 A. D.; first

Christian altar erected in Britain, 634; first consecrated

by Pope Sylvester, 1334.

Amazons, The, made an irruption into Attica about 1209 B. C.; a queen of, visited Alexander the Great and cohabited with him, in the hopes of having issue, but died soon after her return home, 330 B. C.

America, first discovered by Columbus, 1492; South America, completely, by Americus Vespucius, a Florentine, and North America by John Cabot, a Venetian, 1497; thirteen colonies declared themselves independent 1497; thirteen colonies declared themselves independent of the British crown, July 4, 1776, and recognized as such by England, 1783. South American independence

such by England, 1783. South American independence was established and recognized by the United States and England, who sent consuls to the new state, 1824. American Congress, first met at Philadelphia September 5, 1775; removed to Washington, 1801.

Amerigo Vespucci was a naval astronomer, from whom America accidentally received its name. He was born at Florence, March 9, 1451, and was at the head of a large Florentine firm in Seville in 1496. He fitted out Columbus' third fleet, and in 1499 himself sailed for the New World with Ocida, and explored the coast of Venew World with Ocida, and explored the coast of Venew New World with Ojeda, and explored the coast of Ven-ezuela. The accident which fastened his name on two continents may be traced to an inaccurate account of his travels published at St. Dié in Lorraine in 1507, in which he is represented to have reached the mainland in 1497 — which would have been before either Cabot or Columbus — and in which the suggestion is made that he should give his name to the world he had discovered.

Anglesey, the Mona of the Romans, reduced by Julius Agricola, 76 A. D.; by the English, 1295.

Anjon, Battle of, where the Duke of Clarence and 1,500 English were slain, 1421.

Anglo-Saxons, first landed in Britain 449.
Anointing, first used at the coronation of Alfred,

Antioch, in Syria, built by Seleucus after the battle of Ipsus, B. C. 300; 100,000 of its inhabitants killed by the

Arkansas (Bear State)—First settlement, by the French, at Arkansas Post, 1685. Admitted to the Union in 1836. Ranks fifth in cotton, ninth in mules, twenty-second in miles of railway, twenty-fifth in population and in square miles, thirty-first in wealth. The mineral resources of the State are very large, and receiving much attention. Stock raising is extensive. Agriculture is the chief industry; corn, cotton, and wheat being the leading productions. Oats, tobacco, sweet. being the leading productions. Oats, tobacco, sweet potatoes, and fine fruits are also produced to a considerable extent.

Arbela, Battle of, when Alexander conquered Persia,

Arcadians, Colony of, conducted by Evander Into

Italy, B. C. 1243.

Areopagus, The famous senate of, established at

Areopagus, The Tamous senate of, established at Athens in the reign of Cecrops, B. C. 1509.

Argentria, in Alsace, Battle of, where the German tribe, the Alemanni, were defeated by the Romans, with a loss of 35,000 out of 40,000 men, May, 378 A. D.

Arizona was first explored by the Spaniards in 1526, and missions were established in this region before

1600. It ranks fifth in silver, eighth in sheep, ninth in gold. Mining and cattle raising are the chief industries.

Armada, The Spanish, consisting of 130 ships, with 50,000 men, arrived in the English channel July, 1583,

but was dispersed by a storm.

Arms, Coats of, became hereditary in families in the latter end of the twelfth century. They took their rise from the knights painting their banners with different figures, to distinguish them in the Crusades. The arms of England and France were first quartered by Edward
the III., 1358; the French arms discontinued by the
English kings, January 1, 1801.

Army, first standing one in modern times, established

by Charles VII. of France, 1445; introduced into England by Charles I., 1638; declared illegal, together with the Royal Guards, 1679.

Ascalon, Judea, Battle of, where Richard I. defeated Saladin's army of three hundred thousand men, 1191.

Assyria, Kingdom of, began under Ninus, called Assur, B. C. 2084; lasted about one thousand two hundred

and sixty-fours years, ending with Sardanapalus.

Athens, founded by Cecrops, B. C. 1571; kingdom ended in Codrus, 1070; governed by annual archons, 684; city taken by Xerxes, 480; by the Romans, 87; by the Venetians, A. D. 1204; by the Turks, 1687; by the Greeks, 1826.

Austerlitz, Battle of, December 2, 1805.
Austria, anciently the Belgic Gaul of the Romans, taken from Hungary and annexed to Germany, when it received its present name, 1040; erected into a duchy, 1156; made an empire, August 11, 1804; Francis II., eror of, made a formal resignation of the high office, of Emperor of Germany, August 7, 1806. Austria and Russia united against France, August, 1805. The Austrian army, under Mack, surrendered at Ulm to Napoleon, October 20, 1805.

Avignon, taken from the Pope by the French, 1769; restored, 1773; declared to belong to France by the National Assembly, 1791; and confirmed by the congress of

allied sovereigns, 1815.

Aztees The, were the early inhabitants of Mexico, who became highly civilized, and adopted a monarchical form of government in 1352. Their most celebrated king was Montezuma-Illumicamina, who erected several mag-nificent buildings, the remains of which are still to be seen. They believed in a Supreme Being, whom they never represented by sculpture or painting, as they believed him to be invisible. The Aztecs were conquered by the Spaniards under Cortez, 1521.

Babylon, founded by Nimrod, the grandson of Ham, B. C. 2640; city walled, 1243; taken by Cyrus, 588: by Darius, 511. According to Herodotus, the ancient city of Babylon stood on a broad plain, and was an exact square, 120 stadia (equal to fourteen miles) each way, so that the applications of the state o that the entire circuit of the city was 480 stadia. It was surrounded by a broad and deep moat, full of water, behind which rose a wall 50 royal cubits (equal to 33% feet) in width, and 200 in height. On the top, along the edges of the wall, were constructed buildings of a single chamber, facing one another, leaving between them room for a four-horse chariot to turn. In the circuit of the walls were a hundred gates, all of brass, with brazen lintels, and side-posts. Subsequent writers reduce the circuit of the city to 360 stadia, and the height of the wall to from 60 to 70 feet. The other walls ran along the banks of the Euphrates, and the quays with which it

was lined, each contained twenty-five gates, which answered to the number of the streets they led into. The most remarkable edifice in the city was the Temple of Bel, a pyramid of 8 square stadia, the basement stage being over 200 yards each way. On the summit were a golden image of Bel, 40 feet high, two other statues of gold, a golden table 40 feet long and 15 broad, and many other colossal objects of the same precious metal. At the base was a second shrine, with a table and images, and A similar temple stood at Borsippa, the suburb of Babylon; and it is believed that the ancient Babel of the Bible was also at Borsippa, a little below the later Babylon. The city came prominently into notice about 747 B. C., but its great importance dates from the fall of Nineveh, when Nabopolassar made it the capital of the Chaldean empire, and began the series of fortifications and public works, completed by his son, Nebuchadnez-It was several times dismantled, and, when Alexander the Great took possession of it, was a comparative ruin. Much of the material from which it was built was used by his successors to build Seleucia. That city, in its turn, fell into decay, and from its material several other cities were built, among them Bagdad. Since 1847 it has been established beyond reasonable doubt that the village Hillsh is leasted on the site of expired. that the village Hilleh is located on the site of ancient Babylon.

Baltimore, Battle of, in which 9,000 British, under General Ross were repulsed by the Americans, and General Ross killed, September 12, 1814.

Bannockburn, Battle of, between 30,000 Scotch and 200,000 English, when the latter were routed with a loss of 50,000 slain, and 30,000 prisoners, June 25, 1314.

Barbers, the profession first brought to Rome from Sicily, B. C. 229; barbers and surgeons in London made one company, 1540; separated, 1744. They formerly exhibited a head or poll at their doors, and the barber's pole now used by them is a burlesque imitation of it.

Barcelona, said to be built by Hamilear, the Car-

thaginian general, who subdued Spain; reduced by Louis XIV. of France, 1714. Baron, Title of, first used in England, 1388. The barons attended Parliament in complete armor, in the reign of Henry III.

Baronets, English, first created, 1611; Scotch, 1625; thirteen new ones created, December 9, 1827.

Bastille, at Paris, taken, and the governor killed, July

14, 1789.

Bastille, this famous French stronghold was originally built by Charles V., as a chateau, in 1369. The high wall around it was subsequently erected by Philippe-Auguste. Louis XI. first used it as a state prison, and it was eventually demolished by the people during the Revolution, July-14, 1789. The "Man in the Iron Mask" was imprisoned there, and died in 1703.

Battle of Lake Erie, between the British squadron, commanded by Captain Barclay, and the United States, commanded by Captain Perry, in which the whole British force was captured, September 16, 1813.

Belgium, incorporated with the French republic, September 30, 1794; incorporated with Holland by the Congress of Vienna, 1815; declared itself independent, October 4, 1830, and has since chosen a king as its ruler.

October 4, 1830, and has since chosen a king as its ruler.

October 4, 1830, and has since chosen a king as its ruer. Belgrade, Battle of, between the Germans and Turks, when the latter were beaten and lost 40,000 men, 1456; the city taken by the Turks, 1690; battle of, between the Hungarians under Prince Eugene, and the Turks, when the latter were defeated, July 16, 1717.

Bermuda Islands, discovered 1600; settled 1612; settlements destroyed by a hurricane, October 11, 1780.

Bedoulns, The, are that class of Arabs who lead a nomadic life. Living in the desert of Arabs who lead a nomadic life. Living in the desert of Arabia, they have evolved characteristics as robbers and herdsmen intimately connected with their mode of life. Keen of physical sense, with active imagination, yet destitute of solid knowledge, the Bedouin unites independence and love of liberty, with a violent passion, an infamous love of plunder, and an entire disregard of the rights of property. They are professedly Mohammedan. Bigamy is rare; polygamy scarcely known.

Bible Societies, first commenced under the ausnices.

Bible Societles, first commenced under the auspices of Granville Sharp, March 7, 1804; the pope issued a bull against them, March 20, 1807.

Bithynia, a kingdom of Asia, conquered by Crosus, king of Lydia, B. C. 560; by Alexander, 332. From its ruins rose the Ottoman Turks, who made Prusa their capital before they possessed Constantinople, 1327.

Blenhelm, Battle of, between the English and French, when the latter were defeated, with a loss of

27,000 killed and 13,000 prisoners; while the total loss of

Boadicea, queen of Iceni, at the head of the Britons, attacked the Romans, burned London, and massacred 70,000 of its inhabitants; but being shortly afterward

captured by Suctonius, poisoned herself, C5 A. D.
Boulogne, France, besieged and taken by Henry
VIII., 1541; sold to France for 400,000 crowns, 1550; Sir
Sidney Smith failed in an attack on the flotilla there,

November, 1806.

Boyne, battle of, between King William and King James, when the latter was defeated, July 1, 1690.

Brazil, discovered by the Portuguese, 1500, who settled there 1549; diamond mines discovered 1739; the tled there 1549; diamond mines discovered 1739; the roval family arrives at, 1807; revolution took place, 1821; its independence declared and the prince regent declared emperor, 1829; the king of Portugal ratified the treaty and took the title of emperor of, 1825; war with Buenos Ayres, 1826; death of the dowager princess of, at Lisbon, August 8, 1829; revolution and expulsion of the emperor, Dom Pedro, and the appointment of a regency in the name of his son, 1830; became a republic, 1829

Brochs are prehistoric structures in Scotland re sembling low, circular, roofless towers, with walls of great thickness of unhewn stones, and inclosed by a narrow passage, chiefly in Orkney, Shetland, etc. The brochs of Mousa is a typical and the best preserved

example.

Buenos Ayres, founded 1535 by Pedro de Mendoza; rebuilt 1580; taken from the Spaniards by Sir Home Popham, June 21, 1806; retaken after an attack of three days, August 12; British attack on, under Lieutenant General Whitelock, in which the British were repulsed, July 6, 1807; declaration of independence published, July 19, 1816.

Bulgarians, defeated by Basilius, Emperor of the East, who made 15,000 of them prisoners and their eyes to be put out, except one in a hundred, whom their eyes to be put out, except one in a hundred, whom he left one eye, that they might serve as leaders to the

rest, 1014.

Byzantium, built by a colony of Athenians, B. C. 670. The seat of empire removed thither from Rome, A. D. 300, and its name changed to Constantinople.

California, first settled by the Spaniards, 1769, at San Diego. Ranks first in barley, grape culture, gold, and quicksilver; second in wool; third in hops; fifth in wheat and salt; seventhin silk goods; eighth in soap and silver; and ninth in wealth. Mining, manufacturing, stock raising, and agriculture form the principal industries of the state. Commerce is extensive with China, Japan, the East Indies, and Australia, and with other states and territories. No state in the Union has developed so rapidly.

developed so rapidly.

Caledonia is the name given by the Romans to that part of Scotland lying between the Forth and the Clyde; so called from the tribe of Caledonii. The name disappears in the fourth century, and the people of Scotland began to be called Picts (to the east) and Scots (to the west). In more modern times Caledonia is a poetical

name for Scotland.

Canada, discovered, 1499; settled by the French, 1534; Quebec built by Samuel Champlain, 1608; conquered by the English, 1759; ceded to them, 1763

Canary Islands, discovered by a Norman, 1405; conquered by the Spaniards, 1491.
Candia, the ancient Crete, once subject to Greece, sold to the Venetians till taken by the Turks after 22 years' siege, 1669.

Canna, Battle of, where 40,000 Romans were killed by

the Carthagenians, B. C. 236.
Carthage, founded by the Tyrians, B. C. 1259; built by Queen Dido, about 869; destroyed, B. C. 704.
Catalonia, Kingdom of, conquered by the Goths, 414; by the Saracens, 714; taken by the Moors, 800; united to

Spain, 1492.

Central America. Under the name of Central America are included the republics of Guatemala, Honduras, San Salvador, Nicaragua, Costa Rica, and the territory known as British Honduras. In 1502 Columbus discovered the eastern shore of Central America and shortly afterward the Spaniards took possession of it, retaining it until 1820, when it rebelled, and many of the states which then composed it were annexed by Mexico. Three years afterwards was formed the Central American Confederation, but in 1839 Nicaragua withdrew, as did also Costa Rica in 1840, and Guatemala in 1847. In 1872 Guatemala, Costa Rica, San Salvador, and Honduras became united, forming the Central

the English amounted to no more than 13,000 in killed, wounded, and prisoners, August 3, 1704.

Boadicea, queen of Iceni, at the head of the Britons, republican form of government.

The representatives of the Greater Republic of Central America, which was formed by the treaty of Amapala, concluded June 20, 1895, on August 27, 1898, adopted a federal constitution, in which the name was changed to "the United States of Central America." It was composed of the states of Honduras, Nicaragua, and Salvador. The Republics of Costa Rica and Guatemala did not enter into this union.

November 30, 1898, the Federal Organizers formally declared the union dissolved, the three States resuming respectively absolute sovereignty. The collapse was respectively absolute sovereignty. The collapse was due to the failure of the troops of Honduras, acting in behalf of the Federal Organizers, to suppress an ontbreak in Salvador against the proposed federation, and

to force Salvador into the union.

The Central American coalition lasted nominally just one month. The new régime was ushered in by elab-orate celebrations at Amapala on November 1. Under the proposed form of government, the administration was to pass into the control of a representative from each of the three republics—Dr. Salvador Callego, of each of the three republics—Dr. Salvador Callego, of Salvador; Señor Miguel Agnelugarte, of Honduras, and Dr. Manuel Corrolel Matus, of Nicaragua. These were to continue in power until March 14, 1899, when they were to elect a president of the United States of Central America, to hold office four years. It was understood that the three States had virtually agreed upon Señor J. Rosa Pacose, of Salvador, for the Executive Chair. In the meantime the president of the three rechair. In the meantime the presidents of the three republics were to assume the grade of governors.

publics were to assume the grade of governors.
From the outset the Salvadorians opposed the coalition, as the expense of maintaining the federal government would have fallen chiefly upon them. General Regalado headed an insurrection, whose avowed purpose was to defeat the plans of the Federal Organizers. President Zelaya, of Nicaragua, declined to allow the Nicaraguan troops to suppress the outbreak, and the task was assigned to the armies of Honduras. The lateral control of the same convenient transfer. Altarguan troops to suppress the outcomen, and the task was assigned to the armies of Honduras. The latter entered Salvador, but were compelled to retire unsuccessful. Thus, unable to bring Salvador into the union, the promoters of the coalition scheme had no alternative but to abandon it.

alternative but to abandon it.

Chartists, The, were a body of the English people who, on the passage of the Reform Bill (1832) demanded the People's Charter, the points of which were: (1) Universal suffrage; (2) vote by ballot; (3) annual parliaments; (4) payment of members; (5) abolition of property qualification; (6) equal electoral districts. Great demonstrations and damage done in 1838-9. After demonstration and presentation of petition April 10. onstration and presentation of petition, April 10, 1848, the movement subsided, although the government had meanwhile dealt severely with some of tideladers. Chaldeans, The, or Akkadians, are a non-Semitle

race, who came originally from the mountain country of Elam, and were formerly the dominant people of Babylonia. One of the four great cities of Shinar was Accad. The Babylonians were indebted to the Sumcro-Akkadians for their euneiform writing, religion, and

mythology.

Champ de Mars, The, or "Field of March," was a grand general assembly of Frank warriors, held from time to time in Gaul, from the fifth century till the time of Charles le Chauve (877), when all trace of them disappears. The objects of these conventions were twodisappears. fold: (1) That of military reviews, in which the freemen came to pay homage to their chief and bring their annual gifts; and (2) consultative deliberations upon what expeditions should be made, what should be done for the defense of the nation, and what laws should be passed for the better government of the State. From 755 these assemblies were held in May. Napoleon I. announced a gathering to be held in the great plain called the Champ de Mars of Paris, on May 26; but it was not held till June 1, 1815. The object was to proclaim L'Acte additionel aux constitutions de l'Empire.

Charing Cross was originally a London suburb, where was erected the last of the crosses in memory of Eleanor, queen of Edward I. The cross was destroyed in 1647, but a new one was placed on the spot in 1865.

Chillon is a celebrated eastle of Switzerland, at the eastern end of the Lake of Geneva. It stands on an isolated rock, and long served as a state prison. Here for six years (1530-36) Bonnivard endured the captivity immortalized by Byron's "Prisoner of Chillon" (1821).

immortalized by Byron's "Prisoner of Chillon" (1821).

China, Monarchy of, commenced B. C. 2367; but its history does not extend above the Greek Olympiads. Fohi is by many writers supposed to be the founder of the Empire, and its first sovereign, B. C. 2247. The country conquered by the eastern Tartars, when the emperor and his family killed themselves, A. D. 1644. First voyage to China from the United States made from New York, February 22, 1784.

Cimbri, The, were the ancient inhabitants of Jut-land, of disputed nationality. They made serious in-cursions into Italy, but were utterly routed by the Romans, 101 B. C., and were afterwards merged in the

Colorado (Centennial state). First settlement, by Americans, near Denver, about 1856. Organized as a territory, 1861. Ranks first in silver, fourth in gold, eighth in square miles, seventeenth in miles of railway, thirty-fifth in population and wealth. About one third of the state is good agricultural land and easy of irriga-tion, bringing forth bountiful harvests of all the cereals. As a grazing and dairy country it is unsurpassed, its nutritious grasses having peculiar advantages for herding. Its chief production is mining; in its yield of gold and silver, it is the leading state of the Union.

Commune, The, is the unit or lowest division in the administration of France, corresponding in the rural districts to our township, and in towns to a municipality. The rising of the Commune at Paris in 1871, and which should not be confounded with communism, was a revolutionary assertion of the autonomy of Paris. was a revolutionary assertion of the autonomy of raris, that is, of the right of self-government through its commune or municipality. The theory of the rising was that every commune should have a real autonomy, the central government being merely a federation of communes. The movement was based on discontent at Paris, where the people found themselves in possession of arms after the siege by the Germans. The rising began on the 18th of March, 1871, and was only suppressed gan on the 18th of March, 1871, and was only suppressed ten weeks later, after long, bloody fighting between the forces of the Commune and a large army of the central government; 6,500 Communists having fallen during 23-30th of May, and 38,578 having been taken prisoners.

Covent Garden, originally the garden of the Abbot of Westminster, is a spacious square in London, celebrated for a great market held within it of fruit, vegetables, and flowers. The square was formed about 1631, and is famous from its connection with the modern history of London.

tory of London.

Confederation of the Rhine, The, formed July 12, 1806, was a federation of the Germanic States, formed by Napoleon Bonaparte, whose disastrous Russian campaign (1812) caused the dissolution of the confederation,

paign (1812) caused the dissolution of the confederation, the Germanic Confederation taking its place.

Connectleut, first settled by the English at Windsor 1633. Ranks first in clocks; third in silk goods; fourth in cotton goods; eighth in tobacco; fourteenth in wealth. Manufactures cotton, woolen, and worsted goods, hardware, jewelry, plated ware, leather goods. Agriculture and manufacture are carried on to a considerable extent. Several extensive granite and freestone quarries are successfully worked as are also mines of lead, copper, and iron. Many of the towns laye an extensive granite and some seven successful to the country of the country layer and the copper. copper, and iron. Many of the towns have an extensive coasting trade, and foreign commerce with the West

Comedy, the first acted at Athens on a stage, B. C. 562; those of Terence first acted, B. C. 154; the first reg-

562; those of Terence first acted, B. C. 154; the first regular one performed in England, 1551.

Constantinople, founded by Argives, B. C. 658; besieged and destroyed, 193; received its present name from Constantine the Great, who removed there the seat of the Eastern Empire, 324; suffered greatly by fire, pestilence, famine, and an earthquake, that overturned its walls and towers, 446; had first an emperor, 1268; taken from the Greeks by Mahomet II., who slew the emperor and 60,000 inhabitants—this put an ent to the eastern empire, which began with the reign of Areadus. emperor and 60,000 inhabitants—this put an end to the eastern empire, which began with the reign of Arcadus, 395, and continued 10.5 years; the embassadors of England and France arrived at, June 20, 1829.

Convention, for forming the constitution of the United States, met at Philadelphia, May 25, 1787, and reported the same to the States for adoption, September 17 of the same year.

17, of the same year.

17, of the same year.

Cook, Captain, sailed July 30, 1768, to go round the world; returned August, 1771; again to explore the southern hemisphere, July 13, 1772; returned July 29, 1775. Killed by savages on a voyage to the Sandwich Islands, 1879; ship returned, 1780.

Copenhagen burned, 77 streets destroyed, 1723; sir Hyde Parker and Lord Nelson passed the sound, and, after destroying the fleet, made peace with the Danes, April 2, 1801; garrison of, capitulated to the British troops after a severe bombardment of three days, September 6, 1807. tember 6, 1807.

Cordova, the first Roman colony in Spain, settled by Marcellus; the residence of the Moorish princess, 759; kingdom of, destroyed, 1014.

Corsica, dependent on Genoa until 1730; became free, 1733; elected Theodore king, 1736; ceded to France by Genoa, 1779; sold to Germany, 1781; the Corsicans acknowledged George III. as their king, 1794; the island evacuated by the English, November, 1796.
Crusades, or Holy Wars, between the Christians and

Mohammedans, which, in the end, cost the lives of two hundred million men. The first, in 1095, was under Peter the Hermit and Godfrey de Bouillon; the second, reter the Hermit and Godfrey de Bouillon; the second, in 1146, under Emperor Conrad II. and Louis VII. of France; the third, in 1188, by Frederick Barbarossa, joined in 11:0 by Philip II. of France and Richard I. of England; the fourth, in 1294, under Baldwin, Count of Flanders; the fifth, in 1228, under Frederick II.; the sixth, in 1248, under Louis IX. of France against Egypt; the seventh, in 1270, also by Louis IX., against Tunis, where Louis lost his life.

Curfey Real was established in England in 1968.

Curfew Bell was established in England in 1068, which, to prevent fires, obliged people to put out their fire and candles at eight in the evening, when the bells

rang; abolished in 1100.

Danes, their first descent upon England was at Portland, 787; their second in Northumberland, 794, when land, 787; their second in Northumberland, 794, when they were repelled and perished by shipwreck. Successive invasions took place up to the year 998; defeated the English at Ipswich, 1010; took Canterbury and put nine out of ten of the inhabitants to death, 1011; settled in Scotland, 1020; expelled the English, 1041; landed again at Sandwich, 1047, and carried off great plunder to Flanders; joined the Northumbrians, burned York, and slew 3,000 Normans, 1069; invaded England again, but, bribed by William II., quitted it. 1140

Dakotas, The, first settled by Americans at Pembina. Admitted into the Union as two states, North and South Dakota, 1889. Ranks third in gold, ninth in sil-

ver, thirty-ninth in population.

Delaware, first settlement made by Swedes at Cape Henlopen, 1658. The principal industries are agricul-tural pursuits and mining. Fruit grows in great abundance. Considerable manufacturing is done in the northern part of the state.

Delft, one of the most ancient towns of South Holland, is situated on the Schie, eight miles northwest of Rotterdam by rail, and is intersected by numerous canals. Delft was noted from the sixteenth to the eighteenth century for its Delft ware, but has now entirely lost its high reputation for this manufacture.

Decemvirs, The, were men who drew up a code of Roman laws, and who, in 451 B. C., had the whole government of Rome in their hands. They were successful in their administration till the incident of Applus Claudius and Virginia led to the appointment of consuls.

Delphi was an ancient northern Greek town, celebrated for the oracles pronounced by the Pythian priestess in the temple of Apollo, The oracle was known as early as 500 B. C., and the temple became the reposi-tory of immense treasures. It was plundered by the Phocians and Nero, the latter taking away three hun-

dred costly statues in 67 Å. D.

Denmark, the ancient kingdom of the Goths; its first king reigned 714; embraced Christianity, 910; united with the Crown of Norway, 1412, and with Sweden, 1497; separated from Sweden in 1528; crown made benedit a real challenge.

den, 1407; separated from Sweden in 1528; crown made hereditary and absolute, 1660; Copenhagen bombarded by the English, 1897; commercial treaty between Denmark and England, 1824.

Diana, Temple of, at Ephesus, burned by the Amazons, about 1182; again by Erostratus, in order to perpetuate his name, B. C. 356; again by the Goths, in their third invarious about 1859.

petuate his name, B. C. 356; again by the Goths, in their third invasion, about 256.

Dionysius, Usurpation of, B. C. 409; besieged Rhegium, 388, and took it after eleven months; began the first l'unic war, 384; expelled from Syracuse by Dion, 357.

Doomsday Book, The, or "Domesday Book" (1085-1086), was a statistical survey of that part of England which was under the sway of William the Conqueror. So called, probably, because it was of authority in all dooms, i. e., judgments in disputed questions which afterwards arose on matters contained therein. It was anciently known as the "Liber de Wintonia" (Book of Winchester), because at one time it was preserved in the royal treasury of that city, under three locks and keys. 'It was printed and published in 1783, in two folio volumes. In 1816 two supplementary volumes were published.

Dublin, city, wall built about 838; stormed by Dermond, 1171; its first charter granted, 1173; castle built, 12:0; its University founded, 12:0; Parliament House begun, 1729; finished, 1739; finsurrection in and murder of Lord Kilwarden, Jnly 23, 1803.

Duke, Title of, first given in England to Edward, son of Edward III., March 17, 1336; quite extinct, 1572, but has since been renewed in many instances.

Egypt, The kingdom of, began under Misraim, the son of Ham, the second son of Noah, B. C. 2188, and lasted 1,668 years; conquered by Cambyses, 525; revolted-from the Persians, assisted by the Athenians, 463; taken by Alexander, 332; reduced to a province, 31; conquered by the Turks, A. D. 1517; invaded by the French under Bonaparte, 1798, who, by the aid of the British, were eventually expelled, 1800. Egypt, since the year 1807, has been under the dominion of the Mo-paymedians

hammedans.

hammedans.

England, originally inhabited by the Britons, a branch of the ancient Gauls or Celtæ; the western part in the time of the Romans was inhabited by the Belgæ; the northern part by the Brigantes; South Wales by the Silures, and Norfolk and Suffolk by the Iceni. Invaded by Julius Cæsar, B. C. 54; subdued by Claudius, 44, and completely so by Agricola, in 85 A. D. The Romans kept possession of it until 410. Conquered by the Saxons, 455, who were invited over by the ancient inhabitants and whe divided it into seven kingdoms called ons, 455, who were invited over by the ancient inhabitants, and who divided it into seven kingdoms, called the Heptarchy. Ravished by the Picts and Scots, 448. Erected into a kingdom by Egbert, by a union of all the kingdoms of the Heptarchy, 827. Conquered by the Danes, 877; recovered by Alfred, 880. Divided into countles and hundreds, 886; invaded by the Scots, who were defeated by Athelstan, 921; by the Welsh, 984; by Sweyn, king of Denmark, 1003; again by Sweyn and almost subdued by him, 1013; by the Irish, 1069; by Malcolm, king of Scotland, 1071, and again 1091; again, 1093, when Malcolm and his son were killed at Alnwick; by Robert, Duke of Normandy, 1101; by David of Scotland, 1136; by the Scots again, in 1183; by Henry, Duke of Richmond, 1485; England declared waragainst Spain, January 4, 1762; the famous dynasty of the Plantagenets January 4, 1762; the famous dynasty of the Plantagenets commenced with the reign of Henry of Anjou. The Magna Charta was adopted during John's reign, in 1215. The reign of Elizabeth was signalized by the defeat of the Spanish Armada, 1588. James VI., of Scotland, was the first ruler of Great Britain.

Kingdom of, first known in history by the Epirus. great warlike achievements of Pyrrhus, about B. C. 950; a second Pyrrhus was renowned for his wars against the Romans, B. C. 280; became a republic, 240, but was subdued by the Romans, B. C. 167. It was finally con-quered by Mahomet II., 1466, and became part of the Ottoman Empire.

Falk Laws, The, 1873, were so called from Dr. Falk, who insisted on the compulsory education of the clergy of Prussia. The laws are four in number: (1) The first was directed against the abuse of ecclesiastical discipline for political purposes, such as "boycotting," excommunication, and anathemas; (2) the next regulated the effect of secession from the Church on the obdigation to meet certain taxes; (3) the third law was directed at the evasions by Roman Catholics of state education incumbent on all Germans; and (4) abolished the legality of papal tribunals, recognizing the judgments of the German ecclesiastical courts as the only authority on Churchy metres. In 12st these four laws ments of the German ecclesiastical courts as the only authority on Church matters. In 1874 these four laws were supplemented by others, to insure more perfect obedience. Dr. Adalbert Falk was appointed by Prince Blsmarck "Minister of Public Worship," January 22, 1872. In 1872 Prince Bismarck carried through the Prusslan Houses a bill to transfer the control of primary education from the Church to the State authorities. education from the Church to the State authorities.

Famous Retreat, The, of the ten thousand, occurred B. C. 401-399. It was conducted by Xenophon, the historian, who had joined the expedition of Cyrus. In the battle of Cunaxa, Cyrus lost his life, and the Greeks were left without a leader. Xenophon volunteered to lead them back to Greece, and has left a historical narrative of this famous retreat, called "Xenophon's Anabasis."

Feudal Law, introduced 1070. This consisted in dividing the kingdoms into baronies, giving them to

dividing the kingdoms into baronies, giving them to certain persons and requiring those persons to furnish the king with money and a stated number of soldiers.

First French Revolution.—Its chief leaders: Comte de Mirabeau to 1793; Robespierre, from June, 1793, to

July 27, 1794. Next to these three were St. Just, Couthon, Marat, Carrier, Hébert, Santerre, Camille Desmoulins, Roland and his wife, Brissot, Barnave, Sleyès, Barras, Tallien, etc. Its great days: 1789, June 17, the Tiers Etat constituted itself into the "National Assembly"; June 20, the day of the Jeu de Paume, when the Assembly took an oath not to separate till it had given Assembly took an oath not to separate till it had given France a constitution; July 14, Storming of the Bastille; October 5, 6, the king and National Assembly transferred from Versailles to Paris. This closed the ancient regime of the court. 1791, June 20, 21, flight and capture of the king, queen, and royal family. 1792, June 20, attack on the Tuileries by Santerre; August 10, attack on the Tuileries and downfall of the monarchy; September 2, 3, 4, massacre of the state prisoners. 1793, January 21, Louis XVI. guillotined; May 31, commencement of the Reign of Terror; June 2, the Girondists proscribed; October 16, Marie Antoinette guillotined; October 31, the Girondists guillotined. 1794, April 5, downfall of Danton; July 27, downfall of Robespierre. Florida (Peninsular State).—First settlement by the

downfall of Danton; July 27, downfall of Robespierre. Florida (Peninsular State).—First settlement by the Spaniards, at St. Angustine, 1565. Admitted to the Union, 1845. Ranks third in sugar and molasses; sixth in rice; tenth in cotton; twenty-first in square miles; twenty-seventh in miles of railway; thirty-fourth in population; thirty-sixth in wealth. The inhabitants confine themselves to agriculture. The chief products are cotton, sugar cane, rice, corn, and sweet potatoes, and tropical fruits of great variety. There is considerable trade also in lumber.

ble trade also in lumber.

France, the country of the ancient Gauls; a colony of the Belgae from Germany were permitted to settle in it B. C. 200; conquered by the Romans, B. C. 25; by the Goths, Vandals, Alans, Suevi, and Burgundi, who the Goths, vandals, Alans, Suevi, and Burgundi, who divided it amongst them, from 400 to 486. The Franks, from whom the French are derived, occupied part of Brahant, one hundred and thirty years before the reign of Clovis; it is the only state in Europe that can boast a perpetual succession from the conquerors of the westa perpetual succession from the conquerors of the west-ern empire. Its first king was Pharamond, who began to reign in 418; Clovis was the first Christian king, 481; the Assemblies, called the States-General, first met, 1302, and continued to 1614; the English crown lost all its possessions in France between 1341 and 1329. The its possessions in France between 1341 and 1326. The Revolution in France began 1789; the nobility and all religious orders suppressed, 1790; Louis XVI. beheaded, January 21, 1793; his queen, Marie Antoinette, beheaded, October 16, 1793; Bonaparte made first consul, 1799; Louis XVIII. made his second entry into Paris, July 8, 1815; Louis was succeeded in 1824, by his brother, Charles X., who was expelled, with his family, in July, 1830, and the Duke of Orleans raised to the throne under the title of Louis Philippe, king of the French. In 1830 war was commenced with Algeria, which country as a consequence was ceded to France. which country, as a consequence, was ceded to France. In 1848, the Bourbons were again driven out, and a republic established, with Napoleon III. as president. In December, 1851, Napoleon seized the absolute power, set aside the constitution, and shortly afterward was crowned emperor. A war with Prussia was precipitated in 1870, at the conclusion of which the present republic was established.

Franks, The, arose from a confederacy of the inhabitants of the Lower Rhine and Weser about 240.

Freemasons, The society of, are said to have taken rise from a set of foreigners who called themselves freemasons, whose secrets were kept intact; they are said to have introduced the art of building with stone into England about 670; another version has it that the insti-tution is as early as the building of Solomon's Temple. The first lodge opened in America was at Boston, July 30, 1733.

Friedland, The great battle of, between the Russians and French, in which the former were completely overthrown, with the loss of 80 pieces of cannon, and 17,000 men killed, May 4, 1807.

men killed, May 4, 1807.

Games, Olympic, first celebrated in Elis by the Idæi Dactvil, B. C. 1453; instituted by Pelops, 1307; celebrated by Herenles, 1222; restored at Elis by Iphitus, Lycurgus, and Cleosthenes, 884; Isthmian, instituted at Corinth by King Sisyphus, B. C. 1326; restored, 584; Pythian, first celebrated by Adrastus, king of Argos, B. C. 1203; instituted at Delphi, in Greece, 591; Capitoline, instituted by Domitian, A. D. 86; Secular, celebrated at Rome, Capica, Republic formed at the control of the control of

Genoa, Republic, founded B. C. 63; the present one, A. D. 950; the first Duke of, chosen 1337; republic restored to its liberties by Doria, 1528; bank failed, 1750; the city in 1799, then in possession of the French, was taken by the united forces of Austria and England, and in

1815 was united to the Sardinian monarchy.

Georgia (Empire State of South). First settlement, by the English, Savannah, 1733. Ranks second in rice and sweet potatoes; third in cotton and molasses; fourth in sugar; seventh in mules; tenth in hogs; thirteenth in population; fifteenth in miles of railway; nincteenth in population; miles; twenty-fifth in wealth. The leading in square miles; twenty-fifth in wealth. The leading industry is agriculture, the products being corn, rice, cotton, and sweet potatoes, and manufacturing, in which it leads all other Southern States, having fine facilities.

Gold, iron, marble, and slate abound,

Germany, from Germann or warlike man, being anciently divided into several independent states, was insignificant in history until R. C. 25, when the people withstood the power of the Romans, and expelled them withstood the power of the Romans, and expelled them in 290; Charlemagne became master of the whole, 802. The Emperor of Germany assumed the title of Emperor of Austria, August 11, 1804. In 1521, at the Diet of Worms, Luther made his famous defense; religious dissensions occupied the country for a long period after the retirement of Charles V., in 1556, and in 1618, the Thirty Years' War broke out; Germany secured her religious freedom by the Peace of Westphalia, in 1648. The foundation of the Prussian monarchy was laid in 1655. Numerous wars took place during the eighteenth 1675. Numerous wars took place during the eighteenth century, and constant mutations occurred in the map of Germany. Under the famous Fredericks, the Kingdom of Prussia developed into a first-class power. German unification began under William I.; the war with Prussia was declared on July 19, 1870, and resulted in the complete unification of Germany; the king of Prussia, by this treaty, was proclaimed Emperor of Germany.

by this treaty, was proclaimed Emperor of Germany.

Ghent, Belgium, stands on 26 islands, connected with each other by 80 bridges. The city of Venice is built on 80 islands, connected by nearly 400 bridges. In Venice canals serve for streets, and gondolas for carriages.

Gibraltar, taken by Sir George Rooke, July 24, 1704; besieged by the Spaniards, February 24, 1727; again, May, 1731; besieged again by the Spaniards, from 1780 to September 13, 1782, when their floating battery was burned with red hot balls from the garrison commanded by General Elilott. Gibraltar came into the possession by General Elliott. Gibraltar came into the possession of the English in 1704.

Girondins, The, in English "The Girondists," were the pure republican party in the National Assembly and National Convention of the first French Revolution. So called because it consisted mainly of the deputies of the Giroude. This party was distinguished for its oratory, and for a time dominated the assembly; but, horrified and for a time dominated the assembly; but, norrined at the September massacres, they condemned the Reign of Terror, and tried to bring in more moderate measures. This drew upon them the hatred of the demagogues, and on May 31, 1793, some twenty-nine of the Girondists were arrested at the instigation of Robeshiers, and on October 21 twenty-files were wellpierre, and on October 31 twenty of them were gulllotined, among whom were Brissot, Gensonné, Vergniaud, Ducos, and Sillery. Valazé stabbed himself while he stood in the dock.

Gordian Knot, the knot of the thong in the wagon of Gordius, who was elected king of Phrygia from driving a wagon, and which he afterwards deposited in the temple of Jupiter. Whoever loosed this knot, the ends of which were not discoverable, the Oracle declared should be emperor of Persia. Alexander the Great cut away the knot till he found the ends, and thus interpretated the Oracle, B. C. 330.

Goths, The, who inhabited all the countries from the Baltic to the Euxine seas, first mentioned as invading the Romans, 250; waged war with them, 366; from which time may be derived the fall of the Roman Empire 1. pire. The whole nation, a million in number, through fear of the Huns, removed to the waste land in Thrace, 376; rebelled against the Romans, 377, and were quelled; afterwards attacked by Valens, the Roman army was cut to pieces, and the emperor killed. The Goths capitulated with and submitted to the Romans, October 3, 382. Embraced Christianity, 400; pillaged Rome and massacred the inhabitants, 410; slew 300,000 inhabitants 

Graduate. Kingdom of, conquered by the Moors, 715; in 12 5 to be one the capital of a new kingdom, and attained to almost matchless splendor; the last Moorish prince was bon-Abdillah, who was conquered by the

Castlet to 14 2

Grecian Monarchy, commenced by Alexander the Great's victory over Darius, the last Persian monarch, B. C. 328; empire began under Nicephorus, 1811, ended, 1453.

Greece, The early history of, is surrounded with

legend and myth. The heroic age of Greece is a frag-ment of the poetic imagination. Hellen was claimed by the Greeks as their common ancestor, the popular be-lief being that from his sons, Dorus and Æolus, and his grandsons, Ion and Æchæus, sprang the four different branches of the nation—the Dorians, the Æolians, the Ionians, and the Æchæns. From first to last, Greece was divided into numerous independent states. Auwas divided into numerous independent states. Authentic history begins 776 B. C., when the first Olympiad was held. In B. C. 431, began the Peloponnesian war. Greece passed under Macedonian rule about 344 B. C.; in B. C. 214 occurred the first collision between the Greeks and the Romans; from the fifth to the eighth centuries Slavic and other foreign people appeared in Greece, but were finally expelled; in the eleventh century the Normans ulundered and ravaged the cities of the eleventh century the Normans plundered and ravaged the cities of Thebes, Athens, and Corinth. In 1203, the Latin princes appeared in the Crusades, conquered Constantinople, and divided Greece among them, which divisions were swept away by the Turks in 1453. In 1687 the Christian league besieged and took Athens, and the Moslein rule was again established, the Ottorna walks was come. was again established; the Ottoman yoke was com-pletely thrown off in 1821, and was accomplished by what is known as the modern revolution. Moslem rule was again attempted in 1822, but the allied powers of Europe decided to create Greece an independent kingdom; in 1866 a revolution in Crete strained the relations of Greece and Turkey; a renewed outbreak in 1896 led to a war with Turkey, which resulted in favor of Turkey, but did not imperit the independence of Greece.

Gretna Green is a village in Dumfriesshire, Scotland, and the place where, for nearly a century, runaway couples were made man and wife. These irregular marriages were discountenanced by law in the year

Guelphs and Ghibellines.—At the great battle of Weinsberg, in Suabia, A. D. 1140, the Emperor Conrad of Hohenstaufen, and Welf, uncle of Henry the Lion, Duke of Saxony, rallied their followers by the respective war cries, "Hie Waiblingen!" "Hie Welf!" As the chief theater of the conflict of these parties was Italy, the original names took the Italian form of Ghibellini and Capif, and under these parties they became two and Guelfi, and under these names they became two great parties, whose conflicts may almost be said to make up the history of Italy and Germany from the eleventh till the fourteenth century. The Ghibellini may, in general, be described as the supporters of the imperial authority in Italy, the Guelphs as the opponents of the emperors and adherents of the popes. Five great crises in the strife of the Guelphs and Ghibelline parties are commonly noted by historians: Under Henry IV., in 1055; under Henry the Proud, in 1127; under Henry the Lion, in 1140; under Frederick Barbarossa, in 1159; and in the pontificate of, the great champion of Church temporal power, Innocent III. The cities of northern Italy were divided between the two parties—Florence, Bologna, Milan, and other cities, as a general rule, taking the side of the Guelphs; while Pisa, Verona, and Arezzo were Ghibelline. In general and Guelfi, and under these names they became two Pisa, Verona, and Arezzo were Ghibelline. In general, it may be said that the nobles of the more northern provinces of Italy inclined to the Ghibelline side, while those of the central and southern provinces were Guelph. After the downfall of the preponderance of the German emperors in Italy, the contest ceased to be a strife of principles and degenerated into a mere struggle of rival factions. From the fourteenth cen-tury the Guelphs or Ghibellines are seldom heard of as actually existing parties; but in the sense already explained, the conflict of principles which they represented is found in every period of political history.

sented is found in every period of political history.

Gypsy Tribes.—Gypsies, a term applied to a mysterious, vagabond race, scattered over the whole of Europe, and parts of Asia, Africa, and America. Whence they originally came, is not definitely known, but India seems to have been the cradle of the tribe. They are-called Bohemians, in France; Zingari, in Italy. For centuries past they have drifted about over Europe, in small bands, having no permanent homes; living by begging, fortune telling, and various tricks. The first notice of them, which occurs in European literature, is embodied in a free paraphrese in German, of the Book of Genesis. in a free paraphrase, in German, of the Book of Genesis, written by an Austrian monk, about 1122. On August 17, 1427, a band of them, coming from Bohemia, made 11, 1421, a band of them, coming from Bonemia, made their appearance before Paris, which, however, they were not allowed to enter, but were lodged at La Chapelle Saint Denis. Other hordes succeeded these in the following years, spreading in rapid succession over all parts of Germany. over Spain, England, Russia, Scandinavia, and, indeed, over the remotest parts of Europe. The account which they most frequently gave of themselves was, that they originally came from "Little Egypt," that the king of Hungary had compelled about 4,000 of them to be baptized, had slain the remainder, and had condemned the haptized to seven years' wandering. In France, Germany, Scotland, and other countries, the most stringent laws were formerly enforced against them, and they were slain by thousands. The jargon spoken by the Gypsies is styled Romany, and contains many Sanscrit words and corrupted Hebraisms.

Hanseatic League, The, was a trades-union to protect merchandise from pirates and the pillage of nobles. It began with the three towns of Hamburg, Bremen, and Lilbeck, but ultimately contained eighty-five trading towns. The league was divided into four colleges, viz., Lilbeck, Cologne, Brunswick, and Dantzig. Of these, Lilbeck was the chief, and presided in all the conferences.

Hebrew Race, The, is distributed over the Eastern continent as follows: In Europe there are 5,400,000; in France, 63,000; Germany, 562,000, of which Alsace-torraine contains 39,000; Anstro-Hungary, 1,544,000; Italy, 40,000; Netherlands, 82,000; Roumania, 265,000; Russia, 2,552,000; Turkey, 105,000, and in other countries 35,000, Belgium containing the smallest number, only 3,000. In Asia there are 319,000; Asiatic Turkey, 47,000, in Palesting there being 25,000; Asiatic Russia, 47,000; 3,000. In Asia there are 319,000; Asiatic Turkey, 47,000; in Palestine there being 25,000; Asiatic Russia. 47,000; Persia, 18,000; Middle Asia, 14,000; India, 19,000, and China, 1,000. Africa contains 250,000; Egypt, 8,000; Tunis, 55,000; Algiers, 35,000; Morocco, 60,000; Tripoli, 6,000, and Abyssinia, 203,000. The entire number of Hebrews in the world is nearly 6,300,000.

Heptarchy, The Saxon, consisting of the kingdoms of Kent, the South Saxons, the West Saxons, the East Saxons, Northumberland, the East Angles, and Mercier, commenced in the sixth century, and continued till 800, when Egbert reigned alone. The Saxons, notwithstanding this division of the kingdom, were subject to one monarch, who was called King of Britain; the monarchy was not then hereditary, but that person suc-

ceeded who had the greatest power.

Herculaneum, first suffered by an earthquake, Feb-

Herculaneum, first suffered by an earthquake, February 5, 63 A. D.; totally overwhelmed, with Pompeii, by an eruption of Mt. Vesuvius, November 1, 79 A. D.

Hittles, The, were one of the most important tribes in the south of Canaan. They are mentioned in Gen. x. as the descendants of Heth, a son of Canaan. In the age of Abraham the Hittlies inhabited Hebron and its neighborhood (Gen. xxiii.). The primitive seat of the litties was probably the Taurus mountains of Asia Miror, from whence, as indicated by the cunciform records of Tale Amanna, in the latter part of the eight. ords of Tel-el-Amarna, in the latter part of the eight-eenth Egyptian dynasty, they invaded Syria, and later, in the reign of Rameses II., were settled at Kadesh, ultimately spreading to the south of Palestine. In race the Hitties were probably Turanian, and in their language allied to the Alarodian family. The peculiar hieroglyphic writings found on Hittite monuments in Syria Asia Minor, etc., are beginning to be decimbered. Syria, Asia Minor, etc., are beginning to be deciphered. In common with the Hyksos, the deity of the Hittites was Seti, the Egyptian Typhon, and the local goddess of Kadesh Anata, the Canaanitish goddess of war.

Hivites, The, were a Canaanitish people, specially associated with the Amorities, dwelling in the time of Joshua (Josh. ix.) near the center of Palestine, and near Mount Hermon and Mount Lebanon, the latter being regarded as the country of the Amorites in the Egyptian texts, and Tel-el-Amarna tablets. The Hivites are first mentioned in Scripture in Gen.x.:17; they were subjected to tribute by Solomon, after whose reign their

name no longer appears.

Holland, in the fourteenth century, after being ruled r four centuries as a province of France or Germany, came under the rule of the Duke of Burgundy. Several wars, growing out of an attempt to extend the power of the inquisition, occurred between Holland and Spain, the last ending in 1648, when the Netherlands achieved their independence; was overrun by the French, January ary, 1785; secret expedition against, commenced by the Duke of York, August, 1799; British troops evacuated, November, 1799; Louis Bonaparte proclaimed king of, June 11, 1806; decree for annexing it to France, July 9, 1810; the French expelled, 1813.

Holy Alliance, The, was a league formed by the Emperors Alexander I, of Russia, Francis of Austria, and King Frederiek William III. of Prussia, after the second abdication of Napoleon. The main principles of the alliance were: 1. That the different Governments of Europe belonged to one family of nations. 2. That all

the different creeds of Christendom were to be accorded full and equal rights in the alliance. 3. That the Christian religion was to be regarded as the moral principle governing in the international conduct and comity of the states. 4. That the Christian religion was to regulate the whole system of public law. 5. That the allied sovereigns were to give one another united aid in all cases when required. A special article of the treaty also provided that no member of the Bonaparte family should ever sit upon a European throne. Alexander of Russia drew up the agreement and gave it a name. It was signed by the three monarchs, September 26, 1815, but it was not wholly made public until February 2, 1816. All the Governments of Europe, except Rome, which had not been invited, probably through fear that the Pope would claim the first place in its councils, and thus revive the old difficulty of the supremacy of the Church over Christian Governments, and England, which had declined, became members of the alliance. The alliance accomplished but little, and after Alexander's death, in 1825, the compact lost authority, and the French Revo-lution of 1830 caused a wide breach between the parties to it. The formation of the Prussian Dlet, in 1847, the European uprising in 1849, the re-establishment of the Napoleon dynasty in 1850, and finally the war of Russia against England, France, and Turkey in 1854, brought about the complete dissolution of the alliance.

Hottentots, The, are an African native race, occupying the country north from the Cape Colony to Mossamedes, stretching westward to the Atlantic, and bounded on the east by the Kalahari desert. Formerly a numerous nation, the Hottentots have been greatly diminished by the oppression of the Boers, and the race is now nearly The Hottentots include the Griquas, Bushmen, extinct

Korannas, Namaquas, and Damaras.

Huguenots, Protestants first called so in France, from a German word signifying "allied by oath," 1560; mas-

sacre of them at Paris, August 24, 1572.

Hungary, the Pannonia of the ancients, was subject to the Romans, B. C. 11; conquered by the Huns under Attila, when the kingdom of began, A. D. 433; annexed to Germany under Charlemagne, but became independent, 920; the Turks contended with the Germans for it from 1540 to 1739, when by the treaty of Belgrade, it was ceded to the latter; in 1848 occurred the Hungarian revolu-tion, led by Kossuth, and which ended in the independ-

tion, led by Rossuth, and which cheef in the interpola-ence of Hungary, July 8, 1867; the dual monarchy be-tween Austria and Hungary was established in 1867. Huns, savage inhabitants of part of Siberia; their kingdom was founded B. C. 230; kingdom taken and divided A. D. 48; embraced Christianity, 416; conquered Scythia and Germany, about 432; the kingdom destroyed soon after the death of Attila, 453.

Idaho.-Ranks sixth in gold, seventh in silver, twelfth

Idaho.—Ranks sixth in gold, seventh in silver, twellth in square miles, forty-third in miles of railway, forty-flifth in population. Population, 1890, 84,385. First settlement, by Americans, 1842. Organized as a Territory, 1863. Admitted to the Union in 1890.

Independents, The, or Puritans, in the reign of Charles 1, were called "Roundheads." The royalists were nicknamed "The Cavaliers." The former wore their hair short, and dressed with great simplicity; the letter were their heir flowing over their shoulders, and dressed showily and expensively. The two came into collision about the expulsion of the bishops from the House of Lords. The Roundheads insisted on their expulsion, and the severance of the clergy from all secular and state offices. It was in this brawl that the two parties gave each other the nicknames of Roundheads and Cavaliers.

Indian Territory was originally set apart as a reservation for peaceful tribes. Organized in 1834, but not ervation for peaceful tribes. Organized in 1834, but not under the same forms of government as the other territories. The lands are held in common by the Indians, each being allowed to cultivate as much as desired, and whites can hold land only by marrying an Indian. Grazing and agriculture are the leading industries. Oklahoma was opened up to white settlers in 1889, and organized as a territory in the following year, its captablishing the desired as a ferritory in the following year, its captablishing the desired as a ferritory in the following year, its captablishing the desired as a ferritory in the following year.

organized as a territory in the robowing year, its capital being fixed at Guthrie.

Indian War, King Philip's, commenced in New England and ended by his death. August 12, 1767.

Indiana, tirst settlement by the French at Vincennes, 1730. Ranks second in wheat, fourth in corn, hogs, and agricultural implements, sixth in coal, and population; seventh in horses, oxen, and other cattle, malt and disseventh in horses, oxen, and other cattle, malt and disseventh in horses, oxen, and other cattle, malt and disseventh in horses, oxen, and other cattle, malt and disseventh in horses, oxen, and other cattle, malt and disseventh in horses, oxen, and other cattle, malt and disseventh in horses, oxen, in the malt and disseventh in horses, oxen, and other cattle, malt and disseventh in horses, oxen, and other cattle, malt and disseventh in horses, oxen, and other cattle, malt and disseventh in the cattle of the c tilled liquors, and wealth; ninth in hay and milch cows. The inhabitants are largely engaged in agriculture. Large quantities of corn, wheat, oats, pork, and beef are exported. Its mining and manufacturing interests |

are constantly increasing.

Indies, East, first discovered by the Romans; Alexander marched into, B. C. 328; discovered by the Portuguese, A. D. 1487; conquered in 1500, and settled by them in 1506; the first settlement was Goa; the East India Company, established 1600.

Illinois, first settlement made by the French at Kaskaskia, 1682. Illinois is in the front rank as an agricultural state, surpassing all others in the production of wheat and corn, and second to none in the extent of wheat and corn, and second to none in the extent of stock raising. It ranks fourth in population, and next to Missouri in manufacturing, and the sixth in the Union; its fruit and orchard products are very large. The state abounds in mineral production, coal, lead, and salt being the chief. Its great rivers and lakes present natural facilities for an extensive commerce. The railroads of the state are greater in the number of miles within the state than any other.

Iowa, first settlement made by the French Canadians at Burlington, 1788. Agriculture and mining are the leading pursuits. The state takes a leading position in the production of wheat, corn, and cattle. The manufactures are important and show great progress annually. It ranks first in hogs, second in milch cows, oxen, and other cattle, corn, hay, and oats; third in horses, fifth in barley, sixth in potatoes and rye, seventh in coal and wheat.

in coal and wheat.

in coal and wheat,

Ireland, was originally occupied by the Celts; in 432
Christianity was introduced by St. Patrick; from the
eighth to the twelfth centuries perpetual warfare existed between the petty kings and their chiefs; conquered in 1174 by Henry II. of England, and apportioned among his Anglo-Norman followers; Parliamentary union with Great Britain took place in 1800; Catholic
Emancipation Act passed, 1829; Fenian riots, 1867.

Iron Crown of Lombardy, The, is not an iron
crown, but a magnificent gold diadem containing a
narrow iron band about three-eighths of an inch broad
and one-tenth of an inch in thickness, This band was
made out of a nail given to Constantine by his mother,
and said to be one of the nails used in the crucifixion.
The outer circlet of the crown is of beaten gold, set

and said to be one of the nails used in the crucifixion. The outer circlet of the crown is of beaten gold, set with large rubles, emeralds, and sapphires, and the iron band is within this circlet. The first Lombard king crowned with it was Agilulph, at Milan, in 591. Charlemagne was crowned with it in 774; Friedrich III., in 1452; Karl V., in 1530; and Napoleon I., May 23, 1805, crowned himself with it as "King of Italy" in Milan Cathedral. It was given up to Victor Emmanuel on the conclusion of peace with Austria, in 1866. The motto on the crown is, "God has given it me; beware who touches it." touches it.

Israel, kingdom divided, B. C. 979; ended, and the ten tribes carried captive by Shalmanezar, king of Syria, 720.

Issus, Battle of, between Darius and Alexander, in which the former lost 100,000 men, B. C. 333.

which the former lost 100,000 men, B. C. 333.

Italy, the successor of ancient Rome, suffered considerable political change by the aggressions of Napoleon I. In 1801 Savoy and Piedmont were united to France, the Duchy of Milan, formed the Cis-Alpine republic, to which, in 1805, the Duchy of Venice was added, forming together the kingdom of Italy, and Genoa was incorporated with France; Naples was seized, the Pope was deposed, and all Italy, except Sardinia and Sicily, were subjected to France. In 1814, the states were restored to their former rulers, except the Duchies of Milan and Venice, which were given to Austria, and formed the Lombardo-Venetian kingdom. In 1848 the great revolution was inaugurated, originating from a simultaneous insurrection in Lombardy and Venice. March 14, 1861, Victor Emmanuel was declared king of Italy, under whom the kingdom was strengthened and consolidated. He was succeeded by Humbert, the present ruler, in 1878. ent ruler, in 1878.

Jacobins were the members of a political club which exercised a great influence during the French Revolution. It was originally called the *Club Breton*, and was formed at Versailles, when the States-General assembled there in 1789.

Jacobites (from the Latin Jacobus, "James"), was the name given after the Revolution of 1688 to the adherents of the exiled Stuarts — James II. (163:-1701), and his son and two grandsons, James Francis Edward, the Chevalier de St. George (1688-1766), Charles Edward (1720-88), and Henry Benedict, Cardinal Vork (1725-1807). Those adherents were recruited from the Catholies, the

Noujurors, the High Churchmen, and Tories generally, discontented and place-seeking Whigs, the Episcopalians and Highlanders of Scotland, and the great body of the Irish people.

Jannaica, discovered by Columbus, 1494; settled by the Spaniards, 1509; taken from the Spaniards by Admiral Peun, May 7, 1655.

Japan, Empire of, founded by Jimmu, 660 B. C.; first discovered by the Portuguese, 1549; Buddhism was introduced into Japan in the sixth century; in 1549 St. Francis Xavier introduced Christianity; in 1615 the priests were exiled, and all foreigners expelled from the island; in 1637, massage of the Christian began. the island; in 1637, massacre of the Christians began; commercial treaty between the United States and Japan

commercial treaty between the United States and Japan ratified in 1854.

Jerusalem, Temple of, built B. C. 1094; city taken by Nebuchadnezzar after a siege of eighteen months, 587; the second temple finished under Darius, B. C. 515; destroyed by Titus, A. D. 70; pillaged by the Persians, and 90,030 inhabitants killed, 613; taken by the Saracens, 637; taken by Godfrey of Boulogne, who was elected king of it, July 5, 1100; conquered by Saladin, 1187; now subject to the Turks.

Jugurthine War, begun B. C. 111, and continued

five years,

Juries, first instituted, 970; trial of civil causes by in

Scotland enacted, 1815.

Justice of the Peace, first appointed, 1076. Justinian Code, first published, 529.

Kansas (Garden of the West). Settled by Americans. Admitted to the Union, 1861. Ranks fifth in cattle, corn, and rye, seventh in hay and miles of railway, ninth in hogs, horses, wheat, and coal, fourteenth in square miles, twenty-first in population, twenty-fourth in wealth. Agriculture and stock raising form the chief pursuits of the inhabitants. Every variety of cereal and farm products is raised in great quantities. Nearly 2,000,000 acres are mineral lands. Three fourths of the state is suited for arrigulture.

State is suited for agriculture.

Kentucky, first settled at Boonesboro, 1775, by the English. Agriculture is the main pursuit. Wheat, corn, hemp, flax, and tobacco are leading productions. Fruits of an excellent quality abound. Horses and cattle are reared in great numbers. Thousands of swine fatten in the woods. Mining is carried on to a large extent. Kentucky produces nearly one half the tobacco raised in the United States.

Raised in the United States.

Knights Templars, a religious order instituted 1119; flourished in England during the reign of Henry II.; all of them arrested in France in one day; they were charged with great crime and great riches; 59 of them were burned alive at Paris, October 13, 1307; their order destroyed by Philip of France, 1311.

La Belle Alliance is the name of a farm some thir-La Belle Almance is the name of a farm some thirteen miles from Brussels; ever memorable for being the position occupied by the center of the French infantry in the battle of Waterloo (June 18, 1815). Napoleon bimself was in the vicinity of this farm, but Wellington was at Mont St. Jean, two miles further north. Between these two spots was La Have Sainte, where were posted the French tirailleurs. The Prussians call the battle of Waterloothe "Battle of la Belle Alliance," and the French call it the "Battle of Mont Saint Jean."

Liberia, First settlement of, on the west coast of Africa, made in 1820, under the patronage of the American Colonization Society.

Ligny, Battle of, Prussians under Blucher, totally defeated by the French, June 16, 1815.

Lincoln's Inn, London, the palace of the Bishop of Chichester, about 1226; converted into an inn of court about 1310.

Louisiana (Creole state). First settlement, by the French, at Iberville, 1699. Admitted to the Union, 1812. Ranks first in sugar and molasses; third in rice; ninth in salt; twenty-second in population; twenty-seventh in wealth; twenty-eighth in square miles; twenty-ninth in miles of railway. Holding, as it does, the outlet to the Mississippi Valley, the state is able to control both the foreign and domestic trade of this large and rich section, being commerce is large and important. The section, hence commerce is large and important. manufacturing interests are comparatively small, except in sugars and molasses. Agriculture is the chief pursuit. This state is the only part of our country producing sugar in large quantities. Cotton is largely cultivated, Louisiana ranking fourth in its production. The rice room is also large. Indian arm and other core.

The rice crop is also large. Indian corn and other cere-

als are also produced to a considerable extent. The

tropical fruits are abundant.

Lombardy, kingdom of, began 573; made numerons conquests till 1771, when Desiderius, their last king, was taken by Charlemagne and territories annexed to

the German empire.

London, formerly called Augusta, founded by the Romans, 49; walled and a palace built, 368; city repaired by Alfred, 885; burned to the ground, about 912; nearly destroyed by fire, 1077, and again in 1110; the chief magistrate in the time of William I. was called oort-reeve; Richard I. ordained two bailiffs, but King John changed them to a mayor; obtained their first free charter for electing their own magistrates, 1208; eachs of the city taken down, 1700; the compression of the city taken down the city taken the city taken the city taken down the city t gates of the city taken down, 1760; the common council ordered to wear blue silk gowns at court, September 16, 1761; practice discontinued, 1775; London bridge built about 1098. The largest and richest city in the world.

Louisburg, taken by the French, July 27, 1758. Lycurgus, established his laws at Lacedæmon, B. C. 884; his institutions renounced by the Spartans, 188.

Mahrattas, The, are a native Indian race which founded an empire in Central and Western India, 1674. After 1795, Scindia, Holkar, and Berar became independent; the confederacy of Mahratta states came to an end in 1818, and all the chiefs became dependents of

the British Crown.

Massachusetts, first settled by the English at Plymouth in 1620. Ranks first in cotton, woolen, and worsted goods, cod and mackerelfishing; second in commerce; third in manufactories, printing, and publishing; fourth in silk goods; fifth in soap and in wealth, sixth in iron and steel; ninth in agricultural implements. Its manufactured articles include leather and morocco, ficur and meal, lumber and furniture, refined molasses and sugar, machinery, ship-building, animal and vegetable oils. Manufacturing and commerce chiefly engage the attention of its inhabitants. The middle and western parts are fertile. Farms are highly cultivated. Madagascar, first-seen by the Portuguese, 1506; attempts at colonization were made by the English and French from 1644 to 1773. The island is at present under a native ruler, though tributary to France.

Madrid, built B. C. 936; occupies the site of the ancient Mantua-Carpepanorum, called Majoritum in the Middle Ages. Its importance commenced in 1563, when it was made the capital of Spain by Philip II. It was ments. Its manufactured articles include leather and

it was made the capital of Spain by Philip II. It was held by the French from 1808 to 1812, and here Napoleon placed his brother Joseph on the throne of Spain.

Marriage, first institution of, by ceremony, ascribed to Cecrops, king of Athens, B. C. 1556; celebration in churches first ordained by Pope Innocent III. about 1200, before which the only ceremony was that of a man leading his bride home to his house; marriage in Lent forbidden by the Church, 364; forbidden to priests, 1015; publication of hans instituted about 1210. 1015; publication of bans instituted about 1210.

Maryland, first settled by the English, 1634, at St. lary's. The chief industries are agriculture and man-Marysant, may many mary and manufacturing. Corn, wheat, and tobacco are the leading agricultural products. Coal is mined extensively. Among other commercial products are flour and meal, smelted copper, refined sugar and molasses, cotton goods, lumber and furniture, malt and distilled liquors, tobacco and cigars, oysters, fish, and vegetables, leather cooks clothing, printing and publishing. The foreign goods, clothing, printing and publishing. The foreign commerce of the state is carried on chiefly through the city of Baltimore, which has all the advantages of a seaport. The chief exports are tobacco, flour, canned fruits, and ovsters.

Maine (Pine Tree State).—Settled by French at Bristol, 1625; admitted to the Union, 1820. Ranks fifth in buckwheat and copper; eighth in hops and potatoes; eleventh in hay; twenty-first in wealth; twenty-seventh in population; thirty-third in miles of railway; thirty-slxth in square miles. Industries: Extensive lumber and ship-building trade, fisheries, cotton, woolens, tanned and enried leather, boots and shoes, lime, etc. The agricultural portion of the state lies in the valley of St. John, and between the Penobscot and Kennebec

Magna Charta, The, was the great charter or document, founded mainly upon earlier Saxon charters, which the English barons compelled King John to sign at Runnymede (June 15, 1215). The most important provisions are: (1) No scutage or aid shall be raised, except in the case of the king's captivity, the knighting of his eldest son, or the marriage of his eldest daughter, except by the general council of the kingdom; (2) no

freeman shall be imprisoned or disseised, outlawed, or proceeded against other than by the legal judgment of his peer, or by the law of the land; (3) that right or justice shall not be sold, delayed, or denied to any; (4) that the civil court shall be stationary, and not follow the the civil coult shall be sationary, and not converted against the abuse of the power of the king as lord paramount, the tyranny of the forest laws, and grievances connected with feudal tenure. The Charter of Forests was granted at the same time. Both documents have been confirmed by Act of Parliament thirty-two times.

Manitoba was first settled by the French in 1731, and Manifoda was first settled by the French in 1761, and English traders first made their appearance in 1767. It is a wheat growing country, and furs are also a leading product. All kinds of garden vegetables, as well as oats, barley, Indian corn, hops, flax, hemp, potatoes, and other root crops are easily raised. The grassy savannas

of the Red River afford abundant pasturage. The climate is very severe in winter, but occasionally hot in summer. Winnipeg is the capital.

Massacres at Alexandria of many thousand citizens by order of Antoninus, 213; of Thessalonica, when upwards of 7,000 persons were put to the sword by order of Theodosius, 390; of 35,000 persons at Constantinople, 532; of the Jews, 1189; of the Huguenots at Paris, by order of the Jews, 1189; of the Huguenors at Paris, by order of Charles IX., when 70,000 where destroyed, June 12, 1418; of the Swedish nobility at a feast, by order of Christian II., 1520; at Paris, when the king led the way and nearly 10,000 Protestants were slain, 1572; of the Christians in Croatia by the Turks, when 65,000 were slain, 1592; of the English factory by the Dutch at Amburen 122; in order to dispusses them of the Spice. boyna, 1623, in order to dispossess them of the Spice Islands; of the Irish at the Island of Magee, when 40,000 English Protestants were killed, 1641; of the whites in San Domingo by the negroes, 1803 and 1804; of the Greeks at Scio, 1823.

the Greeks at Scio, 1823.

Memnon, the Egyptian, invented letters, B. C. 1822.

Mexico, first conquered by Spain, 1521, by Cortez; a revolution, tomented by the clergy, took place in 1810; a constitution was proclaimed in 1812, and in May, 1822.

Don Augustin Iturbide was elected emperor of Mexico; he abdicated in 1823; became a federal republic in 1824; in 1863, a French army invaded Mexico and occupied the capital. Under the patronage of Napoleon the Maximilian of Austria became emperor of Mexico from 1864 till 1867, when he was shot and a republic re-

proclaimed.

minnesota (Gopher State).—First settlement, by Americans, Red River, 1812. Admitted to the Union, 1858. Ranks fourth in wheat and barley; eighth in oats and hay; twelfth in miles of railway; thirteenth in square miles; seventeenth in wealth; twenty-sixth in population. The leading industries are: 1. Agriculture; the staple productions being corn, wheat, and oats, while other cereals are largely raised. 2. Lumbering, great quantities of lumber are sawed in this state. oats, white other cerea are majory lasted. 2. Instance, ing; great quantities of lumber are sawed in this state, and immense rafts of logs are floated down the Mississippi, to be sawed in other states. 3. Manufacturing; the principal articles being sawed lumber and flour.

Missouri (Pennsylvania of the West).—First settlement, by the French, at St. Genevieve, 1764. Admitted to the Union, 1821. Ranks first in mules; third in oxen, hogs, corn, and copper; fifth in population; sixth in iron ore, wool, milch cows, and horses; seventh in oats; eighth in wealth, wheat, and tobacco; ninth in sheep and potatoes; tenth in miles of railway; sixteenth in square miles. Agriculture is the leading occupation. Mining is extensively carried on in the section south of St. Louis. The iron resources of the state exceed those of any other. The manufacturing interests are large and increasing. The chief agricultural products are great crops of corn, wheat, rye, tobacco, hemp, and

Mississippi.—First settlement made by the French at Natchez, 1716. This state ranks second in cotton; fifth in rice; fifth in mules and molasses; seventh in sugar. In rice; fifth in mules and molasses; seventh in sugar, It is almost exclusively an agricultural state. Great quantities of rice, corn, sugar, and sweet potatoes are produced. Many tropical fruits grow in abundance. The labor is largely performed by negroes. Horses, mules, swine, and cattle, are extensively raised.

Microscopes.—First used in Germany, 1621; with two glasses, invented by Drebbel, 1624; solar, invented by Lieberkuk, 1470.

Milan, anclently Liguria, the seat of the Roman em-pire, 303; conquered by the Goths in the fifth century, who were dispossessed by the Lombards, 572; subdued by the Emperor Charlemagne, 800; the French expelled about 1525; taken by the Imperialists, 1706: recovered by France and Spain, 1743; restored to Austria, 1748; in 1805 the French made it the capital of the kingdom of

Italy; retaken by Austria in 1814; in 1859 was incorporated with Lombardy in the lingdom of Italy.

Minstrels, originally piers appointed by the Lords of Manor to divert their copyholders whilst at work; owed their origin to the gleenen or harpers of the Saxons; continued until about 1500; female harpers not uncommon in Britain, 680.

Mint.-First established in London as a privileged place, 1066; for the coinage of money, 1813; mint of the United States first established at Philadelphia, April 2,

Michigan (Wolverine State).— First settled by the French, at Detroit, 1650. Admitted to the Union, 1837. Ranks first in copper, lumber, and salt; second in iron ore; third in buckwheat and wool; fifth in hops and ore; third in blockwineat and woo!; fifth it hops and potatoes; sixth in wheat, barley, and wealth; seventh in agricultural implements; ninth in oats, population, and miles of railway, and twentieth in square miles. Agriculture, mining, lumbering, manufacturing, and commerce command the attention of the inhabitants. commerce command the attention of the inhabitants. Large crops of wheat, corn, oats, and potatoes are produced, as also great quantities of wool, butter, and cheese. Fruit raising is extensively followed, the vaine of the orchard products exceeds that of New Jersey or California. The copper mines of the state are the richest known, and are extensively worked. The production of sawed lumber is greater than that of any other state. The value of manufacturing exceeds \$100,600,000. The fisheries form one of the secondary, yet important sources of wealth, large quantities being taken for home use and export.

Montana ranks fourth in silver, and square miles; fifth in gold; lifteenth in cattle; thirty-sixth in miles of railway, and forty-fourth in population. The population of Montana, according to census of 1880, was 39,159. but in 1884 the total vote cast for delegate to Congress was 26,969, and in 1886, 32,262. In 1890, the population numbered 132,159. First settlement, by Americans, 1852. Organized as a territory, 1864. Admitted to the Union

in 1889.

In 1889.

Mogul Empire.—First conquered by Jenghis Kalın, a Marda prince, who died 1226; Timur Bek became great mogul by conquest, 1329; the dynasty continued in his family intil the conquest of Tamerlane in the fifteenth century; Kouli Khan, the famous Sophi of Persia, considerably diminished the power of the mogul, and slnce that event many of the nabobs have made themselves independent; the last sovereign, Shah Allum, died in 1806, a pensioner of England.

Monkery began in Egypt and Persia; tolerably well established about 330; in Egypt alone there were 96,000 monks. St. Anthony, the first example of a monastic life, 305, established the first monastery on Mt. Colzim, near the Red Sea. Athanasius introduced monastic life

near the Red Sea. Athanasius introduced monastic life

mount Vernon, memorable as the residence and the burial place of George Washington, is on the right bank of the Potomae, in Virginia, fifteen miles below Washington. In 1856 the mansion and surrounding property were saved from the auctioneer's hammer, and secured

Moors, driven out of Spain, after they had continued there 900 years, 1620, for attempting to free themselves from the Inquisition; they were in number about

Morocco, Empire of, anciently Mauritania, first known, 1008; possessed by the Romans, B. C. 25; about 1116 Abdallah, the leader of a seet of Mohammedans, founded the dynasty of Almahides, which ended in the founded the dynasty of Almahides, which ended in the last sovereign's total defeat in Spain, 1212; Morocco was afterwards seized by the King of Fez, but the descendants of Mahoinet, about 1550, subdued and united the three kingdoms, and formed what is called the Empire of Morocco. The present sovereign of Morocco belongs to the ninth dynasty, founded in 1648.

Moscow, burned, 30,000 houses destroyed, in 1739; entered by the French, September 14, 1812, and burned by the Russians, in consequence of which the French retreated with great loss.

retreated with great loss.

Museum, The British, established 1753; large additions-made to the building and the library of George III, given to the institution by George IV., 1827.

Nantes, Edict of, passed by Henry IV., by which Protestants enjoyed toleration in France, 1598, revoked by Louis XIV., 1685; in consequence of which 50,000 French Protestants emigrated to England; they engaged largely in the manufacture of silk; some introduced the art of making crystal glasses for watches and pictures.

Naples, anciently Capua and Campania, kingdom of, Naples, ancentry capita and campania, kingdom of, began 1920; given by the pope to the Comte D'Anjon, 1266; Alphonsus of Arragon united Sicily to it, and the kings have since been called king of the Two Sicilies, 1442; taken from the French and annexed to Spain, 1504; order of the Crescent founded, 1464; taken by the 1504; order of the Crescent founded, 1464; taken by the French, January 24, 1799; Joseph Bonaparte was made king of Naples in 1805, but replaced by Murat in 1808; the Austrians took possession in 1814; in 1861 the last king of Naples was expelled by Garibaldi, and the two Sicilies were merged in the kingdom of Italy.

Nebraska.—First settlement made by Americans. Beef, cattle, and other livestock are raised in great numbers upon the grazing sections. Corn, wheat, and other

bers upon the grazing sections. Corn, wheat, and other cereals, and fruit growing are carried on extensively and with great success. The cheap and fertile lands and with great success. The cheap and fertile land offer great inducements for settlement to immigrants.

New Hampshire (Granite State).— First settlement by the English at Little Harbor, 1623. Ranks third in manufacture of cotton goods; fifteenth in potatoes; twenty-second in wealth; thirty-first in population; thirty-seventh in miles of railway; forty-first in square miles. Largely engaged in manufacturing; the abun-

miles. Largely engaged in manufacturing; the abundant water power affords great advantages. Agriculture, pasturage, and drainage occupy a large number.

New Mexico.—First settled by the Spaniards at Santa Fe, 1537; organized as a territory, 1850. Ranks eighth in silver; eleventh in gold; nineteenth in sheep, and twenty-second in cattle. Chief industries, mining and

Cattle raising.

Nevada.—First settled, by Americans, in 1850. Ranks second in gold; fourth in silver, and thirty-seventh in wealth. The leading industry is mining. The mines of the state yield over three fifths of all the silver produced in the United States. Stock raising is also duced in the United States. Stock raising is also largely followed, owing to the large amount of good pasture land.

Netherlands were placed under the sovereignty of the house of Orange and became a kingdom, 1815 the house of orange and became a kingdom, Fax, in 1816, the Prince of Orange was elevated to the rank of King of the Netherlands, with increased territories, extending over the present kingdom of Belgium; Belgium was then erected into a kingdom, and the present limits of the kingdom of the Netherlands were defined in 1833.

New England, First settlement of, made at Plymouth,

November 10, 1620; states united, 1643.

Newfoundland, discovered by Cabot about 1500; began to be settled by the English, 1520; in 1713 it was declared by the treaty of Utrecht to belong wholly to Great Britain.

New Jersey (Jersey Blue).—First settlement by the Dutch at Bergen, 1620. Ranks first in fertilizing marl, zinc, and silk goods; fourth in iron ore; fifth in iron and steel; sixth in buckwheat, manufactories, and and steel; sixth in buckwheat, manufactories, and soap; seventh in rye, twelfth in wealth; nineteenth in population; twenty-sixth in miles of railway; forty-third in square miles. Manufactures: Molasses and sugar refining, flour, machinery, leather and leather goods, hats, caps, and clothing, woolen and cotton goods, bleaching and dyeing, glass. Industries: The commerce of the state is small, its manufactures large and various. Its shad and ovster fisheries are extended. commerce or the state is sman, its manufactures large and various. Its shad and oyster fisheries are exten-sive. Mining is also a leading industry. But its chief industry is agriculture and market gardening, the state being one immense garden, the mildness of its climate being such that small fruits are very productive, and, being adjacent to the markets of New York and Phila-delphic formers and fruit rivers tight large profits from delphia, farmers and fruit raisers find large profits from their labor.

New Orleans .- First laid out by the French, 1720; battle of, January 8, 1815.

New Zealand, in the South Seas, first discovered by Abel J. Tasman, 1642; visited by Pope Marcus, 336; formally taken possession of as a British colony in 1840.

New York (Empire State) .- First settlement by the Dutch at New York (New Amsterdam), 1614. Ranks first Dutch at New York (New Amsterdam), 1614. Ranks first In value of manufactories, population, soap, printing, and publishing, hops, hay, potatoes, backwheat, milch cows, and wealth; second in salt, silk goods, malt and distilled liquors, and barley; third in agricultural implements, iron ore, iron and steel, oats and rye; fourth in wool and miles of railway; twenty-seventh in square miles. In population, wealth, and commerce, New York is the first in the Union. The commerce extends to all parts of the world. Manufacturing is large, and constantly increasing. Agriculture is one of the chief pursuits, wheat and corn being the staple productions. The development of the salt springs of the interior is also one development of the salt springs of the interior is also one of the industries of the state. Its magnificent system

of canals and railroads has done much to increase its | domestic trade.

North Carolina (Old North State).—First settlers, English, Cowan river, 1650. Ranks first in tar and turpentine; second in copper; third in peanuts and to-bacco; fourth in rice; ninth in cotton; lifteenth in population; twentieth in miles of railway; twenty-third in wealth; twenty-sixth in square miles. Agriculture is the leading industry, the chief articles being corn, is the leading industry, the chief trible, and cotton. Wast forests furnish three times as much pitch, tar, and resin as all the other states together. There are and resin as all the other states together. valuable gold mines, and iron, copper, and coal abound.

Normandy, erected into a dukedom, 876; ceded to France by Henry III., May 20, 1259; taken by the English in 1419, and retained until 1425; finally joined to

France under Charles VII.

Norway, the ancient Scandinavia, including Sweden, united with Denmark, 908; in 1319 Norway and Sweden, for a short time, became united under Magnus V.; in 1397 Norway, Sweden, and Denmark were again united, which union remained in force until 1523, when Sweden emanelpated herself; Norway was annexed to Sweden, November 4, 1814, by the treaty of Kiel. Notaries Public, originally appointed by the Fathers of the Christian Church to collect the acts and memoirs

of martyrs in the first century; since changed into com-

mercial offices.

Nova Scotia, charter granted, 1621; afterwards in the possession of the French, but ceded to England, 1713; peopled by England, 1749.

Nova Zembla, discovered by Capt. Hugh Willoughby, 1553; has no permanent inhabitants.

Oath, swearing on the Gospels, first used, 528; first administered in judicial proceedings by the Saxons about 600.

Ohlo was first settled by the English, at Marietta, in Onto was tirst settled by the English, at Marietta, in 1788. Ranks first in agricultural implements and wool; second in petroleum, iron, and steel; third in population, wheat, sheep, coal, malt, and distilled liquors; fourth in printing and publishing, salt, soap, and wealth; fifth in milch cows, hogs, horses, hay, tobacco, iron ore, and miles of railway. The agricultural interest is very large. Great crops of wheat, corn, oats, barley, hay, potatoes, garden and orehard products are est is very large. Great crops of wheat, corn, oats, barley, hay, potatoes, garden and orehard products are raised; also flax, tobacco, and grapes. Coal and iron mining are extensively carried on in the eastern and southern parts, and large numbers of live stock are sent to the eastern markets. Its commerce by lake, river, canal, and railroad transportation, is very large.

Olympiads, games instituted at Olympia by Pelops, in honor of Juniter R. C. 1307; they were revived by the

in honor of Jupiter, B. C. 1307; they were revived by the Greeks about 400 years after the destruction of Troy, and continued until the reign of Theodosius the Great

and continued until the reign of Theodosius the Great, when a new code of reckoning began; the first Olympiads began July 23, 776, Corebus being then the Olympic victor; the last ended about 410 B. C. Ontario is the most important province of Canada, Principal products are grain, fruit, lumber, petroleum, copper, and iron. The population of Ontario is one third of the whole Dominion. Toronto, the capital, is the manufacturing and educational center. The population of the province is largely of British descent. Oregon was first settled by the Americans in 1811. Agriculture, stock raising, and lumbering are the chief pursuits; wheat being the staple article of the former, while most of the cereals of the middle states flourish. Cutting timber from the immense pine forests of the

Cutting timber from the immense pine forests of the state gives employment to great numbers of inhabitants.

Orange, Title of, first in the Nassau family by the marriage of Claude de Chalons, the Prince of Orange's sister, with the Count of Nassau, 1530; the Prince of Orange was applied to by England for assistance, 1688; landed at Torbay, in England, with an army, November 5, 1688; took on him the government at the invitation of the Lords; declared king of England, February 13, 1689. Organs.—First introduced into churches by Pope

Vitallian 1., 683; into the western churches, 826.
Ostrogoths, their kingdom began in Italy, 476;

ended 554.

Ottoman, or Turkish Empire, founded by Othman I., in 1299, in Asia Minor, and soon extended into Europe. With the capture of Constantinople, in 1453, it succeeded to the Byzantine Empire.

Paganism, finally overthrown in the Roman Emplre

in the reign of Theodosius between 388 and 395.
Palatines.—Seven thousand families of these poor Protestants were driven by the French from their habitations on the banks of the Rhine, and came to England; a brief was granted to collect alms for them. Five hundred families went under the protection of the government to Ireland and the rest were sent to New York and Hndson's Bay; they finally went to Pennsyl-vania, where they settled, 1700.

Pandects, a system of laws accidentally discovered at

Pantheors, a system of laws accidentary discovered at Amalfi, Italy, 1137.

Pantheon, The, at Rome, built by Agrippa B. C. 25.

Paris, made the capital of France, 519; consumed by fire, 588; barricaded to oppose the entry of the Duke of Guise, 15-8; again 1688, in opposition to the regency; Guise, 15-8; again 1688, in opposition to the regency; first parliament held, 1302; general confederation in the Champ de Mars, July 14, 1793; an armed mob forced the Tuilerles and insulted the king of France, June 20, 1792; Tuilerles again attacked and Swiss Guard massacred by the Populists, August 10, 1792; royal family imprisoned in the temple, August 14; massacre of the state prisoners, September 2-5, 1792; Lord Malmesbury negotiated for peace, October 28, 1796; Napoleon arrived at midnight, December 18, 1812; allied sovereigns entered, March 31, 1814; Louis XVIII, entered May 3, 1811; Napoleon returned to, from Elba, March 21, 1815; left it to meet the allied forces, May 2, 1815; capitulated to the allies, July 3, 1815; treaties of general peace signed, November 20, 1815.

Pauls, St., London, built by Ethelbert, King of Kent, on the foundation of an old temple of Diana, 596;

on the foundation of an old temple of Diana, 596; burned, 964; rebuilt and consecrated, 1240; it was 150 years building; again burned down, it was rebuilt, 1631; first stone of the present building laid, 1675; finished, 1710, at an expense of about \$5,000,000.

finished, 1710, at an expense of about \$5,000,000. Persecution, by the Jews, the first in 33; second, 44; first general of the Christians under Nero, 64; second under Domitiau, 93; third under Trajan, 107; fourth under Marcus Aurelius, 134; fifth under Severus, 202; sixth under Maximinus, 235; seventh under Decius, 250; eighth under Varian, 257; ninth under Aurelian, 272; tenth under Diocletian, 302; eleventh by the Arians under Constantins, 337; twelfth under Julian the Apostate, 361; Luther's followers persecuted in Francolia, 1525. The Protestants persecuted in England, 1556; in France, 1723. France, 1723

Persian Empire, began under Cyrus after his con-quest of Media, B. C. 536; ended in the conquest of Darius, about 330; a new empire called the Parthian was founded upon its ruins by the Persians under Arbaces, B. C. 250, but took its original name under Artaterres, 29; the Saracens, however, A. D. 631, put an end to that empire and Persia became a prey to the Tartars, and the province of Hindustan, until the emperor Kouli Kahn raised it to a powerful kingdom; emperor assas-

sinated by his relatives, 1747.

Pennsylvania (Keystono State).—First settlement, English, Philadelphia, 1382. Ranks first in rye, iron and steel, petroleum, and coal; second in wealth, popu-lation, propulation in the period of th and steel, petroleum, and coal; second in wealth, population, manufactories, buckwheat, potatoes, printing, and publishing; third in miles of railway, mileh cows, hay, soap; fourth in oats and tobaceo; fifth in silk goods, wool, malt and distilled liquors; sixth in salt, copper, and agricultural implements; eighth in horses and sheep; thirtieth in square miles. Pennsylvania ranks next to New York in wealth, population, and manufactures. Industries: The people are largely engaged in acriculture, mining, and manufactures; wheat. gaged in agriculture, mining, and manufactures; wheat, corn, orchard fruits, potatoes, butter, and wool, are the chief products. The farms are generally large and well conducted. The manufactures are very extensive, and comprise a great variety of articles; iron, cotton, and woolen goods being the leading articles. In the production of coal and iron Pennsylvania surpasses all other states.

Pharsalla, Battle of, where Pompey was defeated by

Casar, B. C. 47.

Philippi, Battle of, which terminated in the Roman Republic, B. C. 41.

Phenicians, by order of Pharaoh Necho, sailed from the Red Sea, round Africa, and returned by the Mediterranean, B. C. 607.

Picts.—First mentioned in history, 284; kingdom of, begau in Scotland, 823; extirpated by the Scots, 810; Pict's wall between England and Scotland built, 123.

Plague.—Almost the whole world visited by one, B. C. 76; in Rome, which carried off 10,000 persons in a day, 78 A. D.; in England, that carried off 34,000, 772; in Scotland, wherein 40,000 died, 954; in England, 1247; again, 1347; in Germany, which cut-off 90,000 people, 1348; in Paris and England, when 57,000 died in England, 1362; again in England, 30.000 killed in London, 1407; at Constantinople, when 200,000 persons died, 1611; at Lyons,

where 60,000 died, 1632; again at London, where 68,000 were destroyed, 1665; at Marseilles, fatal to 18,000 persons, 1720; at Bassora, in Persia, when 80,000 persons died, 1773.

-The first mention of one is in the Poet Laureate. reign of Edward IV., though the present office under this title is derived from the "King's Versifier," of

whom we hear in 1251.

whom we near in 1201.

Poictiers, Battle of, between the French and English, in which the former were defeated, September 19, 1356.

Poland, made a duchy, e94; kingdom of began, under Boleslaus, 999; Red Russia added to it, 1059; Pomerania united with it, 1465; embraced Christianity, 965; seized and divided between Russia, Prussia, and Austria, 1773; annexed to Russia, 1815; revolution commenced at Warsaw. November 9, 1850.

saw, November 29, 1830.

saw, November 29, 1830.

Pope, Title of, formerly given to all bishops; but Boniface III., 606, influenced the emperor Phocas to confine it to the Bishops of Rome; Hygenus was the first Bishop of Rome that took the title, 138; pope's supremacy over the Christian church, first established by Boniface III., 607; John XIX., a layman made pope, 1024; first pope that kept an army was Leo IX., 1054; pope Gregory obliged Henry IV., emperor of Germany, to stand three days, in the depth of winter, harefooted, at his castle gate, to implore his pardon, 1077; the pope's authority first introduced into England, 1079; abrogated by Parliament, 1534: the word pope struck out of all English books, 1541.

Portugal, formerly called Lusitania, with the rest of

Portugal, formerly called Lusitania, with the rest of Spain, subject to the Moors, 713; held by the Moors until the end of the eleventh century; Portuguese monarchy established, 1139; first conquest abroad made in 1415, upon the discovery of the Island of Madeira; in 1500 upon the discovery of the Island of Madeira; in 1500 Brazil was discovered by Cabral, which was followed by the establishment of a colony; taken by the Spaniards, 1580; revolted from Spain, and the Duke of Braganza sat on the throne under Philip IV. of Spain, and the III. of Portugal, 1640; in the latter year, the Duke of Braganza expelled the Spaniards, and ascended the throne under the title of John IV.; invaded by France in 1807, when the royal family went to Brazil; from 1827 to 1833 the throne was usurped by Don Miguel. The erection of Brazil into an independent empire in 1826, robbed Portugal of her richest possession.

Post, method of carrying letters invented by the Uni-

resity of Paris about 1479; general post office, established in England, 1643.

Potatoes.—First introduced into England from America by Sir Francis Drake, 1586; introduced into Ireland, 1610.

Protestants, Name of, began from the Diet of Spires, when several of the German states protested against a decree of the Diet to support the doctrine of the Church

of Rome, April 19, 1530.

Prussia, anciently possessed by the Venedi, B. C. 320; the Venedi were conquered by Borussi who inhab-320; the Venedi were conquered by Borussi who limatited the Riphæan Mountains; whence the country was called Borussia or Prussia, which was subdued by the Mercian knights, sent by the Emperor Frederick II., 1215; revolted to Jagello, King of Poland, 1210; the grand master of the Teutonic order conquered the Poles and kept possession till 1700, when he was made a king.

Public Houses, power of licensing them, first granted to Sir Giles Montesson and Sir Francis Michel, 1621.

Punic Wars, First, began B. C. 264, lasted twenty-three years; second, began 218, and ended 200; third, began 150.

Quakers, founded by George Fox, 1646; sixty transported from England to America by order of Council, 1664; their affirmation adopted by Act of Parliament

for an oath, 1696.

Quebec, a province of Canada, was originally settled by the French, and the present population is largely composed of descendants of the Voyagers. The capital, Quebec, is the oldest city in the Dominion. Its fortifications were at one time considered next to Gibraltar, cations were at one time considered next to Gibraitar, the strongest in the world. Nevertheless, the fortress was captured by General Wolfe; taken by the English, December 13, 1758; unsuccessful attack on, by the Americans, under General Montgomery, December 31, 1775. The metropolis, Montreal, is noted for its churches. Ship building is the chief manufacturing industry. There are also manufactures of iron castings, machinerr, cutlery, nails, leather, musical instruments, boots and shoes, paper, India rubber goods, tobacco and steel. The staple of export is timber. Quebec was first visited by Jacques Cartier in 1535. It then consisted of

an Indian village called Stadacona. In July, 1608-Champlain founded the city, giving it its present name.

Reformation, The, first set on foot by John Wycliffe, Retormation, the, first set on loot by John Wycille, 1370; began in England by Henry VIII. casting off the pope's supremacy and introducing the Protestant religion, 1534; completed by Edward VI., 1547.

Revolution, in Great Britain, took place through the Prince of Orange taking possession of the throne, November 5, 1688; in France, began 1789; in the United States, July 4, 1776; in Sweden, in 1772; second French revolution, July, 1820.

States, July 4, 1776; in Sweden, in 1772; second French revolution, July, 1830.

Rhodes.—An island of the Turks, peopled from Crete, B. C. 916; the republic completed, 480; the city built, 482; taken by the Saracens and the Colossus sold, 652; taken from the Turks, 1308; retaken by them from the Knights of Jerusalem, 1523; almost destroyed by an inundation, B. C. 314; Hipparchus began his astronomical observations here, 167.

Rhode Island.—First settlement made by the English at Providence, 1636. Ranks second in cotton, flax, and linen goods; twentieth in wealth. The state is largely engaged in manufacturing. It has considerable commerce. Farming is carried on to some extent; the chief productions are grain, fruit, butter, and cheese.

largely engaged in manufacturing. It has considerable commerce. Farming is carried on to some extent; the chief productions are grain, fruit, butter, and cheese. Romans.— First engaged in naval affairs and defeated the Carthaginians, B. C. 260; first crossed the Popursuing the Gauls, who had entered Italy, 223; defeated by Hannibal at Cannæ, 216; commenced the auxiliary war against Philip in Epirus, which was continued at intervals, 216; subdued Spain and Sparta, 134; defeated Antiochus at Thermopylæ, 194; made war against the Acheans, 147; destroyed Carthage, 146; 80,000 defeated on the banks of the Rhone by the Cimbri and Teutones, 105; Cyrene left them by Ptolemy Apion, 97; first invaded England, B. C. 54; quitted Britain, 426. Rome, built by Romulus, B. C. 753; republican government established, 509; first alliance between Rome and Carthage, 508; burned by the Gauls, 309; first coining of silver, 269; first divorce known, 235; surgery introduced, 219; gold first coined, 206; Asiatic luxury first introduced by the army, from the spoils of Antiochus, 190; first library created with books obtained from Macedonia, 168; philosophers and rhetoricians banished. 161; sumptnary law, limiting the expenses of eating and drinking, 110; set on fire by Nero, A. D. 64; Capitol and Pantheon destroyed by fire, 80.

Russia, anciently Sarmatia, was inhabited by the Scythians; came into renown in 864, when the natives attempted to take Constantinople. The foundation of the Russian empire was laid by the Rus or Varangians, a body of Scandinavians led by Rurick, at Novgorod, about 862; in the twelfth, thirteenth, and fourteenth centuries, Russia was tributary to the Mongols; the country was consolidated and extended under Ivan the Great, and Ivan the Terrible, 1462-1584. Peter the Great

country was consolidated and extended under Ivan the country was consolidated and extended under Ivan the Great, and Ivan the Terrible, 1462-1584. Peter the Great was the most distinguished ruler of Russia, 1672-1725. Important events of more recent times were: The dismemberment of Poland, of which the greater part became Russian; the wars of Napoleon and the burning of Moscow, 1812; the Crimean war, 1853-55; the vast increase in area by war and treaty of the Asiatic provinces, 1858-73; the abolition of serfdom, 1851; the sale of Alaska to the United States, 1867; the Turko-Russian war, 1877-78.

Ariska to the Citizens, 1807; the Turko-Aussian war, 1877-78.

Rubicon, The, is a river of Italy, flowing into the Adriatic, which formed the boundary between Cisalpine Gaul and Italy proper. The passage of this river by Julius Cæsar was necessarily the signal for civil war, the issue of which could not be foreseen, as Roman generals were forbidden to cross this river at the head of

an army.

Rye House Plot, a plot to assassinate Charles II. at a place called Rye House on his way to Newmarket, was prevented by the king's house at Newmarket acciden-tally taking fire, which hastened his departure eight days before the plot was to take place; discovered June 12, 1683.

Sacred War, first, concerning the temple of Delphi, B. C. 448; second war, on Delphi being attacked by the Phoeians, 356; war finished by Philip taking all the cities of the Phoeians, 348.

St. Helena, first taken possession of by the English, 1600; taken by the Dutch, 1673; retaken by the English the same year; celebrated as the place of exile of Napo-

the same year; celebrated as the place of exhibit of Napoleon Bonaparte, 1815, where he died May 5, 1821.

Saints, tutelar, St. George of England, St. Andrew of Scotland, St. Patrick of Ireland, St. David of Wales, St. Dennis of France, St. James of Spain.

Saracens, conquered by Spain, 713; 70,000 slain in

Savoy.—Part of Gallia, Narbonensis, submitted to the Romans, B. C. 118; the Alemanni seized it in 395; the Franks, 496; it shared the revolutions of Switzerland till 1040, when Conrad, Emperor of Germany, gave it to Hubert with the title of earl; erected into a dueby,

Sabines, The, were an important tribe of ancient Italy, allied to the Latins, Samnites, etc. Famous in Roman history as the people whose daughters were treacherously seized by the Romans at the Consualia or games in honor of the god Consus. A treaty of peace was concluded with the Sabines, 750 B. C. After frequent wars, the Sabines were finally defeated, 449 B. C., by M. Horatius, and were incorporated with Rome in the third century B. C.

Salic Law, The, was the code of the Salian Franks, introduced into France (Gaul) by the Franks. It contained four hundred articles, chiefly concerning debt, theft, murder, and battery, the penalty in every case being a fine. The most famous article of the code is theft, murder, and pattery, the policy of the code is being a fine. The most famous article of the code is Title lxii. 6, according to which only males could succeed to the Salic land or lod, i. e. to the lands given for military service. In 1316, at the death of Louis le Hutin, the law was extended to the crown, and continued to be observed to the end of the monarchy.

San Marino, in Italy, on the coast of the Adriatic Sea, is the oldest republic in the world. It is, next to Monaco, the smallest state in Europe. The exact date

of the establishment of this republic is not known, but according to tradition it was in the fourth century, by Marinus, a Dalmatian hermit, and has ever since remained independent. It is mountainous and contains four or five villages. The word "liberty" is inscribed

on its Capitol.

St. James's Palace is a large, inclegant brick structure, fronting towards Pall Mall. Originally a hospital ture, fronting towards Pall Mall. Originally a hospital dedicated to St. James, it was reconstructed and made a manor by Henry VIII., who also annexed to it a park. Here Queen Mary died, 1558; Charles I. slept here the night before his execution; and here Charles II., the Old Pretender, and George IV. were born. When Whitehall was burned, in 1697, St. James became the regular London residence of the British sovereigns, and it continued to be so till Queen Victoria's time. The Court of St. James is a frequent designation of the British Court. St. James Park lies southward from the Palace, and extends over fifty-eight acres.

Saxons, The ancient, were pirates, and inhabited

Falace, and extends over fifty-eight acres.

Saxons, The ancient, were pirates, and inhabited three small islands at the month of the Elbe, and some part of the shores of the Baltic; were invited to England, A. D. 449, by the Britons.

Scotland, anciently Caledonia. History began, B. C. 328, when Fergus I. was sent over by the people of Ireland; accepted the Christian faith about 203; united under one monarchy by Kenneth II. and called Scotland, Inder one monarchy by Kenneth II. and called Scotland, 838; divided into baronies, 1032; invaded by the King of Norway, near Loch Lomond, 1263; on the death of Alexander III. was disputed by twelve candidates, who submitted their claims to the arbitration of Edward I. of England, 1285, which gave him an opportunity to conquer it; recovered by the Scots, 1314; first General Assembly of the church held, December 20, 1500; United with England under the reign of Lunes VI. of Scotland with England under the reign of James VI. of Scotland and James I. of England.

Sealing of Writings.—First introduced into England, 1085.

Sicily.—First colonized from Italy, B. C. 1294; usurped by Agathocles, 317; Servile war began and con-

usurped by Agathocles, 317; Servile war began and continued three years, 135.

Slave Trade, Abolition of, in England proposed in Parliament, 1789; abolished, 1807; abolished by France, Spain, and Holland, 1817; treaty concluded between Great Britain and Brazil for the abolition of, 1826. The importation of slaves into the United States prohibited after January 1, 1808; emancipation proclamation issued, 1863.

Smyrna, built by the people of Cumæ, B. C. 1050; destroyed by an earthquake, 1040 A. D., and again, 1688; the chief commercial emporium of West Asia. South Carolina (Palmetto State).—First settlers,

English, Ashley river, 1670. Ranks first in phosphates and rice; fifth in cotton; twentieth in population; twenty-eighth in miles of railway; thirtieth in wealth; thirty-seventh in square miles. Agriculture is the prin-

battle by Ramirus,king of Spain, 844; empire of, ended by the taking of Bagdad by the Tartars, 1258.

Sardinia, conquered by the Spaniards, 1303, in whose possession it continued until 1708, when it was taken by an Euglish fleet and given to the Duke of Savoy, with the title of king.

Savoy.—Part of Gallia, Narbonensis, submitted to the Romans, B. C. 118; the Alemanni seized it in 395; the Romans, B. C. 40; it shered the resultions of Switzerland. being given to them

being given to them.

Spain.—First civilized by the Phenicians; conquered by the Romans, B. C. 206; the Goths and Vandals overturned the Roman power, 409, and continued in possession of the country till it was conquered by the Moors in 712; the Moors kept possession till the small kingdoms were swallowed up in Castile and Aragon; kingdom founded by the union of the two crowns of Castile and Aragon, 1504; the king and princes of the House of Bourton ceded their claims to the throne of Spain in 1808; Joseph Bonaparte became king in the same year; Ferdinand's rule was shortly afterwards re-established, but was marked by serions insurrections; he was succeeded by his daughter Isabella II., who was forced to ceeded by his daughter Isabella II., who was forced to abdicate in 1868; in 1876 a constitution was proclaimed, providing that the government shall be a constitutional monarchy. War was declared against Spain by the monarchy. War was declared against Spain by the United States in April, 1898.

Sparta, built by Lacedemon, B. C. 1490; kingdom of commenced under Enristbenes and Procles, B. C. 11/2;

ephori established at, 760.

ephori established at, 760.

Straits of Babelmandeb, The, the passage from the Persian Gulf into the Red Sea, are called the Gate of Tears by the Arabs. The channel is only about twenty miles wide, is rocky and very dangerous for passage in rough weather. It received its melancholy name from the number of shipwrecks that occurred there.

Surnames, first used among the nobility, 1200; many of the most common were taken by the Flemings who

of the most common were taken by the Flemings who were naturalized in England about 1435.

Sweden, anciently Scandinavia, kingdom of, began 481; united to the crown of Denmark and Norway from 1394 to 1525, when Gustavus Vasa expelled the Danes; Christianity introduced there 829; no nobility before 1500; popery abolished and the crown declared hereditary, 1544; the house of Vasa ascended the throne in 1523, and gave to Sweden the great Gustavus Adolphus; it was succeeded by the House of Deux-Ponts, which furnished the famous Charles XII. in 1810 Marshal furnished the famous Charles XII.; in 1810 Marshal

furnished the famous Charles XII.; in 1810 Marshal Bernadotte of France was chosen Crown Prince and ascended the throne as Charles John XIV. in 1818; the union with Norway took place in 1814.

Switzerland, inhabited formerly by the Helvetil, who were subdued by Casar B. C. 57; became part of the kingdom of Burgundy, 883; the confederation was founded January 1, 1308; in 1803 Napoleon I. organized a new confederation composed of 19 cantons; this confederation was modified in 1815, the number of cantons being increased to 22: a new constitution was adopted being increased to 22; a new constitution was adopted

Tarpelan Rock, The, was so called from Tarpela, daughter of Spurius Tarpelus, governor of the citadel on the Saturnian Hill of Rome. The story is that the Sabines bargained with the Roman maid to open the gates to them for the "ornaments on their arms." gates to them for the "ornaments on their arms." As they passed through the gates, they threw on her their shields saying, "These are the ornaments we bear on our arms." She was crushed to death, and buried on the Tarpeian Hill. Ever after, traitors were put to death by being hurled headlong from the hilltop.

Tarquin.—The last king of Rome, expelled B. C. 509.

Tartary.—The first ruler was Genglis Khan, 1206, whose descendants held the empire until 1582, when the Mongols revolted to the Manchew Tartars in China; the Fluths became a separate state about 1400.

Eluths became a separate state about 1400.

Taxes.—Originated from those levied by Solon at Athens, B. C. 540; the first paid in money in England were in 1067.

Tea.—First brought into Europe by the Dutch East India Company, early in the seventeenth century; a quantity of it was brought from Holland by Lord Arquantity of it was brought from Holland by Lord Arlington and Lord Ossory, 1606; from this time it became universal; taxed in North America, 1770, Americans refused to receive it with the duty on, and threw a cargo of it into the sea at Boston, 1773.

Texas (Lone Star State).—First settlement by the Spaniards, at San Antonio, 1692. Admitted to the Union, 1845. Ranks first in cattle and cotton and square rules; second in square sheep unites and horses; sixth

miles; second in sugar, sheep, mules, and horses; sixth in miles of railway; seventh in mllch cows; eighth in rice and hogs; eleventh in population; nineteenth in

wealth. Stock raising is the leading industry, Texas ranking first in this production. Agriculture extensively engages the attention of its inhabitants; corn, wheat, and the other cereals are raised in the northern wheat, and the other creams are faised in the notice in part; sweet potatoes, sugar cane, tobacco, and tropical fruits in the southern part. Its commerce consists of exports of cotton, hides, and live stock. The state has vast resources that have not, as yet, been fully developed; an abundance of most valuable timber, large deposits of coal, iron, and salt, and other useful minerals.

Tentones, The, were a German tribe, mentioned by Roman writers as inhabiting the northwest part of Germany north of the Elbe. In conjunction with the Cimbrit, they invaded Gaul, 163 B. C., destroying three Roman armies, and then proceeded to invade Italy, but the Teutones were defeated and almost annihilated by Marius at Aquæ Sextiæ, 102 B. C., and the Cimbri at Campus Raudius, near Verulæ, 101 B. C.

Tennessec, settled at Fort Loudon, 1757, by the English. Agriculture is the most important industry, the staples being wheat, cotton, corn, hemp, and tobacco. In the production of tobacco, the state ranks third. The iron and coal interests are growing rapidly, and will prove one of the richest resources. The marbles of Teutones, The, were a German tribe, mentioned by

will prove one of the richest resources. The marbles of the state are esteemed for their color and variety. Immense numbers of swine and mules are raised in the state. The manufacturing industries are better developed than in any of the southern central states. A large internal commerce is carried on by means of the rivers and railroads of the state.

Theater, that of Bacchis at Athens, first ever erected, built by Philos, B. C. 420; the ruins still exist; plays were opposed by the Puritans, 1633, and suspended till 1660, when Charles II, licensed two companies; till this time boys performed women's parts; Sir William Dave-part interplaced correct 1681.

nant introduced operas, 1684.

Thebes, founded 1571 B. C.; citadel built by Cadmus, 1493; flourished as a republic, 820; destroyed by Alexander, with the slaughter of 120,000 persons, when he Throng a considerable part of ancient Greece and

Thrace, a considerable part of ancient Greece annexed to Macedon by Philip and Alexander about 355; conquered by the Romans, 168; Byzantium was its capital, on the ruins of which Constantinople was built; taken by the Turks, 1453.

Tilts and Tournaments, instituted by Henry I. of Germany, 919; forbidden by the Council of Rheims, 1131; in fashion in England in the eleventh and twelfth centuries; abolished in France 1560, Henry H. having

been killed in one.

Tithes, first given by Moses to the tribe of Levl. B. C. 1490; established in Frauce under Charlemagne; established by law by the Lateran Council, 1215.

Inshed by law by the Lateran Council, 1215.

Tobacco Plant, found by the Spaniards in the peninsula of Yucatan, 1220; introduced into France by Nicot, 1560; first brought into England by Ralph Lane, 1583.

Toulouse, France, founded about B. C. 615: a dreadful tribunal established there to extirpate heretics, 1229; dissolved 1242; the troubadours or rhetoricians of, had their cripin about 150 and consisted of a fracturity of their origin about 1150, and consisted of a fraternity of poets whose art was extended throughout Europe and

poets whose art was extended throughout Europe and gave rise to the Italian and Spanish poetry.

Trojan War commenced B. C. 1193. The kingdom of Troy began by Scamander, from Crete, B. C. 1546; etty built, B. C. 1255; burned, B. C. 1184, when an end was put to the kingdom.

Tunis and Tripoli, formerly the republic of Carthage. Carthage stood nearly where Tunis now stands. The former was besteged by Louis IX. of France, 1270; it remained under African kings till taken by Barbarosson was approached by Barbarosson rossa'under Solyman the Magnificent; Barbarossa was expelled by Charles V. but the country was recovered by the Turks under Selim II., since which it has been tributary to the Grand Seignlor; it has long been a dependency of Turkey.

Turkish Empire, founded about 998; at the end of the thirteenth century, Othman established the present empire in Asia Minor; in the fourteenth century they the thirteenth century, Othman established the present empire in Asia Minor; in the fourteenth century they invaded Europe and in 1453 took Constantinople; the capture of Constantinople was followed by other important conquests, among which were Greece and Arabia; the glory of the empire culminated in the reign of Solyman the Magnificent, 1520-1566; after his death began the decline of the Ottoman empire; Austria expelled them from Hungary, Russia deprived them of the prov-

inces between the mouths of the Danube and the Caueasus in Europe, and those forming western Trans-Caucasia in Asia; the Greeks formed an independent state; Algiers was wrested from them by the French; the power of the Porte has nearly vanished from the provinces of Asia Minor, Arabia, and Egypt, and finally the Russo-Tarkish war of 1877-78 has deprived the Porte of much of the territory in Europe.

Tuileries, The, is the name of a garden and palace in Trifferies, Inc. is the name of a garden and palace in Paris, built on the site of an ancient fabrique de tudes It was composed of three great pavilions, called the pavillonde Marsan (north), the pavillon de Fiber (south), and the pavillon de Fiber (south), and the pavillon de Fiber (south). The land was bought by François I. in, 1564, and the original palace was made for Catherine de Medicis after the design of Philibert Delorme.

Tuscany, the ancient seat of the Etruscans, belonged to Germany till 1240.

Tyre, a city of great antiquity, suffered destruction at an early period; rebuilt under Nimus; taken by Nebuchadnezzar after a siege of thirteen years; it became subject to the Pensey R. 6. 64 subject to the Romans, B. C. 64.

Utah was first settled by Americans at Salt Lake City, 1847. Organized as a territory, 1850; admitted as a state, 1896. Ranks third in silver; tenth in gold; fifteenth in coal.

Varangians, The, were the Norse vikings, who, in the ninth century laid the foundations of the Russian Empire. Many of them entered the service of the By-zantine emperors, and in the days of the Comneni the Varangians regularly formed the imperial bodyguard at Constantinople. The Varangians at Constantinople were largely recruited by Anglo-Saxons and Danes from Eng-

land after the Norman Conquest.
"Varicanus Mons" is a hill at Rome, chiefly noted for its magnificent palace of the popes, the Vatican, with its superb gardens, its museums, celebrated library, and basilica of St. Peter. The palace was constructed in

basilica of St. Peter. The palace was constructed in 498, but has often been enlarged.

Valencia, conquered by the Moors under Abdallah Ciz, and lost by them, 1994; relinquished to the Moors again by the king of Castile; soon after taken again by James I. of Aragon, 1228, and with Aragon united with Spain, 1492; capitulated to the French January 9, 1812.

Vandals, The, inhabited Germany and embraced Christianity, 400; began their kingdom in Spain, 411; invaded and conquered the Roman territories in Africa

Christianity, 400; began their kingdom in Spain, 411; invaded and conquered the Roman territories in Africa under Genseric, 430; sacked and pillaged Rome, 455.

Vermont (Green Mountain State).—First settled by the English, Fort Dummer, 1764. Ranks fourth in copper; seventh in hops and buckwheat; twenty-sixth in wealth; thirty-second in population; fortieth in square miles; forty-first in miles of railway. The state is noted for its rich unarries of markle seemstone and slate for its rich quarries of marble, soapstone, and slate, which are worked at several points. It is also noted as a good grazing country. The dairy products are extensive and valuable. Stock raising is carried on to a continuous state when the several points. siderable extent.

siderable extent.

Vendome Column, The, in Paris was erected by Napoleon I, 1806, in the Place Vendôme, to commemorate his successful campaign in Germany; pulled down by the Communists 1871, but restored by the National Assembly, 1874. It is one hundred and thirty-two feet high, with a statue of Napoleon I, at the top.

Venice.—Originally inhabitated by the Veneti; conquered by the Gauls and made a kingdom about B. C. 356; conquered for the Romans by Marcellus, 221. The islands on which the city now stands began to be inhabited by Italians about 421; its university founded, 1592. 1592.

Vesuvins, eruptions of, A. D. 79, 203, 272; ejected flames that were seen at Constantinople; obscured the sun at noonday, and ravaged all Campania; was in an active state of eruption upward of 35 times, between

an active state of eruption upward of 35 times, between the years 472 and the present.

Vienna, the capital of Austria-Hungary, was orig-inally Vindobona of Upper Pannonia; afterwards cap-ital of the east provinces of the empire of Charlemagne; besieged by the Turks in 1529, and again in 1683; the French took it in 1806 and in 1809; the Congress of Vienna, which fixed for a time the limits of the countries of Furney was held here November 1814 to June 1815.

of Europe, was held here November, 1814, to June, 1815. Vikings, The, were the piratical Northmen who intested the coasts of the British Islands and of France in the eighth, ninth, and tenth centuries. This word is quite unconnected with "king," being derived from the Scandinavian vik<sub>1</sub> "a bay" (the same which appears

in the names Lerwick, Berwick, etc.), and this class of marauders were so called because their ships put off

from the bays and fiords.

Visigoths, The, or Western Goths, were the descendants of that branch of the Gothic race established by Aurelian in Dacia (270). The descendants of the other branch of the race, which remained in Southern Russia, were called Ostrogoths (Eastern Goths). On the death of Theodosius, the Visigoths, under Alaric, overran Greece (396) and Italy (400). After Alaric's death (410) they established a kingdom at Toulouse (418) which they established a kingdom at Toulouse (418) which eventually comprised the whole of Gaul south of the Loire and west of the Rhone, as well as Provence and the greater part of Spain. With the defent (and death) of Alarie II. by Clovis, on the field of Vouglé (or Vouillé or Voclad) near Poitiers (507), the kingdom of Toulouse came to an end, and the Visigoths abandoned to the conqueror all their territories north of the Pyrenees, with the exception of a small tract of country in Gaul, including the cities of Carcassone, Narbonne, and Nimes.

Virginia, first settled at Jamestown by the English, 1607. Ranks first in peanuts; second in tobacco; eighth in salt and iron ore; sixteenth in wealth. Agriculture is the leading industry; tobacco, wheat, corn, and potatoes being the great staples. The mineral resources are vast; the mountains containing rich deposits of coal and iron, valuable marble, slate, and stone quarries with important salt springs.

Wales.—The first king was Edwawl, 690; it was conquered and divided by William I., 1091; Griffith, the last king, died 1137; the sovereign from that time forward was the prince; completely conquered and annexed to

the crown of England, 1283.

Walloons, The, are the inhabitants of the southeastern division of Belgium, their country comprising the provinces of Hainault, Namur, Liége, and Luxemburg, with part of Brabaut. The Walloons are Romanized Gauls, lineal representatives of the ancient Belgæ, distinguished from their Flemish (Teutonic) neighbors by their Romance language, their stronger physique, and their darker complexion. The Walloon language, how-ever, a strongly marked dialect of Northern France (the Langue d'Oil), is now merely a provincial patois, French being the written standard and official language of the whole kingdom.

Warsaw, after two days' hard fighting, capitulated and was taken possession of by the Russians, September

7, 1831.

Washington ranks eighth in gold, seventeenth in square miles, forty-first in population, forty-second in miles of railway. Population, according to territorial census in 1885, 127,292; United States Census, 1890, 349,390. First settlement, by Americans, at Astoria, 1811. Organized as a territory, 1853. Admitted to the Union, 1889.

Wat Tyler's insurrection occurred November 5, 1380, a peasant's revolt, immediately due to the imposition of a poll-tax on all persons above fifteen. Almost the whole of the peasantry of the southern and eastern counties of England rose in arms, murdering and plundering, under the leadership of Wat Tyler, said to have been a soldier in the French wars. On June 12, 1381, the watered on Plackhagth. On June 14, Richard II. been a soldier in the French wars. On June 12, 1381, they gathered on Blackheath. On June 14, Richard II, then a lad of fifteen, met the Essex contingent at Mile

End, and, promising the abolition of villenage, induced them to return home. On June 15, he met the Kentish men at Smithfield, and in the parley Wat Tyler was killed by William Walworth, mayor of London, and others. The peasants were about to avenge his death, when Richard, with great presence of mind, rode forward alone, and induced them to follow him to Islington, when, a body of troops coming to the king's aid, and Richard being profuse of promises, they dispersed.

Waterloo, Battle of, in which Napoleon with 69,004 men attacked a combined army of 89,000 English, Dutch, Belgian, and Hanoverian troops: a dreadful slaughter

Belgian, and Hanoverian troops; a dreadful slaughter continued until four o'clock, when two Prussian corps of 30,000 and 40,000, under Bulow and Blucher, successively arrived, and, turning his right wing, the whole army fied in confusion at half past nine o'clock, June

18, 1815. West West Virginia.—The first settlers were English, Wheeling, 1774. Agriculture is the leading industry, and the principal staples are tobacco, wheat, and corn. The mountain pastures are well adapted to stock ralsing. Its mineral resources are rich deposits of coal, iron, and

numerous oil wells, and salt springs.

Westminster Abbey, built by Sebert, king of Essex, on the spot where the Temple of Apollo had once stood; its monastery, consecrated by Edward the Confessor, 1005; rebuilt and consecrated, 1269; turned into a collegistate where the Secretary of the Confessor.

giate church, 1560.

Wills are of a very high antiquity; Solon intro-duced them at Athens; there are many regulations re-specting wills in the Koran; the Roman had this power; so had the native Mexican, so that it prevailed at least in three parts of the globe; lands were devisable by will before the conquest; privilege of making wills granted by Henry I. in 1100.

Wisconsin (Badger State) .- First settlement, by the French, Green Bay, 1660. Admitted to the Union, 1848. Ranks second in hops, third in barley and potatoes, fourth in rye and buckwheat, fifth in oats and agricultural implements, seventh in iron, steel, and wool, eighth in hay and mileh cows, ninth in copper, tenth in wealth, eleventh in miles of railway, sixteenth in population, and twenty-third in square miles. The chief industry is agriculture, with large crops of corn, wheat, oats, baragriculture, with large crops of corn, wheat, cats, bar-ley, hay, potatoes, and hops, as the staple productions. Live stock is largely raised. In the production of wool and cheese it is among the leading states. The manu-facturing interests are large and increasing. The great pine forests in abundance, and the most valuable timber, lead, iron, zinc, and marble minesarpextensively worked. Lakes Michigar and Superior, and the Mississippi, afford

great natural highways for commerce.

Witchcraft.—Six hundred condemned as wizards, and most of them burned in France, 1609; Grandler, parish priest of Loudan, burned on the supposition of having bewitched a whole convent of mnns, 1631; nine old women were burned at Kalish, in Poland, charged with having bewitched and rendered unfruitful the lands belonging to a gentleman in that palatinate; the last punished in England for witcheraft, was October 29, 1808.

Wyomlng.-Ranks ninth in square miles, twelfth in eattle, fourteenth in gold, sixteenth in coal, forty-fourth in miles of railway, forty-sixth in population. First settlement, by Amer' 2018, 1867. Organized as a territory, 1868. Admitted to the Union in 1890.

#### HISTORIC TREATIES.

843. Contract of Verdun. This treaty concluded the war between Lothar, Louis the German, and Charles the Bald, over their respective shares of the imperial dominions on the death of their father. Louis the Pions.

ions on the death of their father. Louis the Pions. 911. Treaty of St.-Clair-sur-Epte: concluded the war between the invading Norsemen under Rollo and the French king, Charles the Simple.

1122. Concordat of Worms: an agreement between the emperor and the pope, closing the long strife known as the war of investitures.

1183. Treaty of Constance: between the emperor, Frederick Barbarossa, and the Lombard cities.

1360. Peace of Bretigny: a treaty that interrupted the Hundred Years' was between France and England.

Hundred Years' war between France and England. 1397. Union of Calmar: the treaty by which Denmark, Sweden, and Norway were united under Queen Mar-

Sweden, and Norway garet of Denmark. 1420. Treaty of Troyes: interrupted the Hundred Years' war on terms most favorable to England, 1435. Treaty of Arras: a compact between Burgundy

1466. Treaty of Thorn: settled the terms of the Polish

1482. Treaty of Arras: settled the dispute between Louis XI. of France, and Maximilian of Austria.

1493. Bull of Pope Alexander VI.: arranged the con-

flicting claims of Spain and Portugal to newly discovered lands.

League of Cambray: a union formed by Louis 1508. XII. of France and the Emperor Maximilian, which the pope and others were invited to join.

1526. Treaty of Madrid: formed between Charles V. of Germany and Francis I. of France.

of Germany and Frances I. of France.
1529. Treaty of Cambray: between Francis I. and Charles V.
1514. Treaty of Crespy: concluded the fourth and last war between Francis I. and Charles V.
1579. Union of Utrecht: laid the foundations of the

Dutch Republic.

Peace of Westphalla: concluded the Thirty 1648. Peac Years' War.

Peace of the Pyrenees: closed the long war be 1659. tween France and Spain.

1660. Treaty of Copenhagen: between Denmark and

Sweden. Sweden. Treaty of Breda: between England and Hol-

1668. Triple Alliance: between England, Holland, and

Sweden to defend Spain against Louis XIV. 1668. Treaty of Aix-la-Chapelle: between France and Spain.

1668. Treaty of Lisbon: between Spain and Portugal through the mediation of England.

1678. Peace of Nymwegen: ended the Dutch war. 1697. Peace of Ryswick: closed the war between France under Louis XIV. and the principal states of Europe—called the War of the Palatinate.

1699. Peace of Carlowitz: between Turkey on the one

hand and the Emperor of Germany, the King of Poland, and the republic of Venice on the other.

1713-14. Treaties of Utrecht, Rastadt, and Baden: concluded between the states taking part in the war of the Spanish succession.

Triple Alliance: between Great Britain, France, and Holland.

1718-19. Quadruple Alliance: between Great Britain, France, Holland, and the emperor against the aggressions of Spain. Peace of Passarowitz: between the sultan and 1718.

emperor.

1721. 1721. Peace of Nystadt: between Sweden and Russia. 1738. Treaty of Vienna: between France and Germany.

1742. Peace of Breslau: between Frederick II. of Prussia and Maria Theresa of Austria.
1748. Peace of Aix-la-Chapelle: between Great Britain, France, and Holland; Austria, Spain, Sardinia, Genoa, and Modena being accessories.

1761. The Family Compact: between the Bourbon rulers of France and Spain.

1763. Peace of Paris: terminated the Seven Years' war, known in United States history as the French and Indian war.

1772. First Partition of Poland: executed by Russia, Austria, and Prussia: 1774. Peace of Kutchuk-Kainardji: between Russia

Turkey.

1783. Treaty of Paris: in which Great Britain acknowledged the independence of the North American colonies. 1783. Treaty of Versailles: between Great Britain, France, and Spain. 1792. First Coalition against France: involved all the

owers except Sweden, Switzerland, Denmark, Tuscany, Venice, and Genoa.

1795. Peace of Basel: between France and Prussia. 1795. Jay Treaty: between the United States and

Great Britain. 1797. Treaty of Tolentino: between the French re-

public and the pope.

1797. Treaty of Campo Formio; between Napoleon

and the emperor of Germany.
1798. Second Coalition against France: initiated by Russia; afterward comprised England, Austria, Naples,

Portugal, and Turkey.

1802. Peace of Amiens: between Great Britain on the

one hand, and France, Spain, and the Batavian republic

on the other.

1803. Treaty between France and the United States: touching the purchase of Louisiana.
1805. Peace of Pressburg: between Austria and France.
1807. Treaties of Tilsit: concluded between France, Prussia, and Russia.

1809. Treaty of Schönbrunn: between France and

1814. First Peace of Paris: between France and the principal European powers; after the defeat of Napoleon at Leipzig.
1814. Treaty of Ghent: between the United States and

Great Britain. 1815. Congress of Vienna: attended by the principal

European powers.

1815. Second Peace of Paris: between France and the

allies after the defeat of Napoleon at Waterloo.

1815. Holy Alliance: formed at Paris between the monarchs of Russia, Austria, and Prussia.

1818. Congress of Aix-la-Chapelle: participated in by Great Britain, Russia, Prussia, and France.

Treaty of London: between Great Britain, Russia, and France, to put an end to the war between Tur-

key and Greece. 1829. Treaty of Adrianople: between Russia and Turkev

1840. Quadruple Treaty of London: between Great Britain, Austria, Prussia, and Russia on the one hand and Turkey on the other, touching Mehemet Ali of

and Turkey on the Conc., Egypt.
1842. Treaty of Nanking: concluded the so-called opium war between Great Britain and China.
1842. Ashburton Treaty: signed at Washington to define the northeastern boundary between the United States and British North America.
1848. Treaty of Guadalupe Hidalgo: between the United States and Mexico.
1854. Treaty between the United States and Japan:

1854. Treaty between the United States and Japan: negotiated by Commodore Perry. 1856. Treaty of Paris: after the Crimean war. 1858. Treaties of Tientsin: between China and each

of the four nations, Great Britain, France, Russia, and United States. 1859. Peace of Zurich; settled the dispute between France and Sardinia on the one hand and Austria on

the other.

Austria, Prussia, and Denmark, growing out of the Schleswig-Holstein question. Convention of Gastein: a compact between 1865.

russia and Austria.

Peace of Prague: concluded the war between Prussia and Austria. 1871. Treaty of Frankfort: between France and Ger-

many. Treaty of Washington: to adjust the Alabama 1871.

claims. 1878. Treaty of San Stefano supplemented by the Congress of Berlin: closed the Russo-Turkish war.

1879. Triple Alliance: between Austria, Germany, and

Italy. 1895. Treaty of Shimonoseki: concluded the war be-

tween China and Japan. Treaty of Paris: concluded the Spanish-Ameri-1898.

can war.





THOMAS A. EDISON.

# Book IV.

Science, Invention, Discovery.

# Science, Invention, Discovery.

Alcoholic Drinks. — The number of the sea increases, owing to the upper portions alcoholic drinks is surprisingly large and varied. The following are the principal: Agua ardiente, made in Mexico, from the fermented juice of agave; arrack, made in India from the juice of the palm and from rice; araka, made in Tartary, from fermented mare's milk; araki, made in Egypt from dates; brandy, made in nearly all wine countries from wine and from fruits; Geneva or Holland gin, made in Holland from malted barley or rye, rectified on juniper berries; gin made in England from malted barley, rye, or potatoes, and rectified with turpentine; goldwasser, made at Dantzic from various kinds of corn and rectified with spices; kirchwasser, made in Switzerland from the Mahaleb cherry; lau, made in Siam from rice; maraschino, made in Dalmatia from the Macarska cherry; Mahwah arrack, made in India from the flowers of the madhuca tree; rum, made in the West Indies and South America from cane sugar and molasses; rakia, made in Dalmatia from the husks of grapes, mixed with aromatics; rossolio, made at Dantzic from a compound of brandy with certain plants; slatkai-trava, made at Kamtschatka from a sweet grass; show-choo, made in China from the lees of rice wine; trosta, made in the Rhenish provinces from the husks of grapes fermented with barley and rye; tuba, made in the Philippine Islands from palm wine; vino mescal, made in Mexico by distilling the fermented juice of the agave; whisky, made in Scotland, Ireland, and United States from raw and malted grain, and south of France from sloes.

Air.— The gaseous envelope of the earth. Our planet has two coverings: one the water, which is distributed as lakes and seas, filling up the deep cavities of the solid surface, tending to produce a more level superficies; the second covering is the air or atmosphere, which rests upon the top of the water and the dry land, enveloping the highest mountains, and rising upwards to an altitude somewhat above forty-five miles; it is a true, aeriform ocean surrounding our earth and has upon its upper surface waves and tides, and; throughout its mass, currents flowing in constant and variable directions, precisely as those of the ocean comport themselves; it is held down to the surface of the earth by attraction, and rotates with the planet; its density varies with its actual height at the place of observation, of time by instruments. which the barometric pressure is the evidence. anciently in use. The word almanac is of

of the atmosphere pressing upon and condensing the lower strata, so much so, that one half the actual weight of the atmosphere is comprised within the space of the lower five miles of its total height, the remaining forty miles in height containing the other half. The air is highly compressible and elastic, and its volume diminished inversely as the pressure increases. This accounts for the facility of setting it in motion and its velocity. Like fluids, it presses equally in every direction, and when it comes in contact with a more expanded and therefore lighter portion of air, it pushes it up and occupies its place, producing currents of air and winds when it flows in streams, and sounds when it is thrown into vibrations or undulations. The air is warmed solely by the earth, and not by the transmitted rays of the sun, - hence warm air exists within the tropies, and diminishes towards the poles, and insensibly decreases every three hundred and fifty feet of elevation.

Acoustics. — The doctrine of the different sounds of vibrating strings, and the communication of sounds to the ear by the vibration of the atmosphere, was probably first explained by Pythagoras, about 500 B. C. Mentioned by Aristotle, 330 B. C. The speaking trumpet is said to have been used by Alexander the Great, 335 B. C. The discoveries of Galileo were made about 1600 A. D. The velocity of sound was investigated by Newton before 1700. Galileo's theorem of the harmonic curves was demonstrated by Dr. Brook Taylor, in 1714; and further perfected by D'Alembert, Euler, Bernoulli, and LaGrange, at various periods of

the eighteenth century.

Algebra. - Where Algebra was first used, and by whom, is not precisely known. Diophantus first wrote upon it, probably about 170 A. D.; he is said to be the inventor. Brought into Spain by the Saracens, about 900; and into Italy by Leonardo of Pisa, in 1202. The first writer who used algebraical signs was Stifelius of Nuremberg, in 1544. The introduction of symbols for quantities was by Francis Vieta, in 1590, when algebra came into general use. The binomial theorem of Newton, the basis of the doctrine of fluxions, and the new analysis, 1668. Descartes applied algebra to geometry about 1637.

Almanacs.—The Egyptians computed Log calendars were This pressure diminishes as the elevation above | Saxon origin. Michael Nostradamus, the astrologer, wrote an almanac in the style of Mer- | which gold and silver are usually alloyed, are lin, 1556. The first published is said to have been by Martin Hykus, at Buda in 1470. The first almanac in England was printed at Oxford, in 1673.

Anatomy.— The human body was studied by Aristotle about 350 B. C., and its structure was made part of the philosophical investigations of Plato and Xenophon; it became a branch of medical education, under Hippocrates about 420 B. C. Erasistratus and Herophilus first dissected the human form, and may be regarded as the fathers of anatomy; it is said that they practiced upon the bodies of living criminals about 300 and 293 B. C. who died 193 A. D., was a great anatomist. In England the schools were long supplied with bodies unlawfully exhumed from graves; and until 1832 the bodies of executed murderers were ordered for dissection. Pope Boniface VIII. forbade the dissection of dead bodies, 1297. The first anatomical plates, designed by Titian, were employed by Vesalius, The discoveries of Harvey were about 1538. made in 1616. The anatomy of plants was discovered in 1680.

Angling .- The origin of this art is involved in obscurity; allusion was made to it by the Greeks and Romans, and in the most ancient books of the Bible, as Amos. It came into general repute in England about the period of the reformation. Winkin de Worde's Treatyse of Fysshinge, the first book printed on angling, appeared in 1496. Isaac Walton's book was printed in 1653.

Arithmetic.— Where first invented is not known, at least with certainty. It was brought from Egypt into Greece by Thales, about 600 B. C. The oldest treatise upon arithmetic is by Euclid, about 300 B. C. sexagesimal arithmetic of Ptolemy was used A. D. 130. Diophantus of Alexandria was the author of thirteen books of arithmetical questions (of which six are extant) in 156. Notation by nine digits and zero, known at least as early as the sixth century in Hindostan - introduced from thence into Arabia, about 900, into Spain 1050, into England 1253. Arithmetic of decimals invented 1482. work printed in England on arithmetic was by Tonstall, bishop of Durham, 1522. The theory of decimal fractions was perfected by Lord Napier in 1617.

Assaying .- The assaying of silver and gold is affected by a process called cupellation. Cupels are small flat crucibles made by pressing bone ash moistened with water, into circular steel molds, and they are dried by exposure to the air. The principle upon which the operation depends is, that all metals with celled by Walter Hancock who established

convertible into oxides by exposure to atmospheric air at a high temperature, whereas the precious metals remain unacted upon.

To assay silver by cupellation the silver is flattened and wrapped up in an envelope of A muffle or oven is heated in an assay furnace and the two metals put into it. metals melt and the lead becomes converted into an oxide, which as well as any baser metals before combined with the silver is absorbed by the substance of the cupel until at length the silver is left absolutely pure.

The assaying of gold is performed, to a certain extent in a similar way, and if the gold were alloyed only with copper, the process would be as simple as that of silver assaying. Usually, however, gold contains silver, and this cannot be got rid of by cupellation, the parting process is, therefore, had recourse to; this consists in dissolving the silver by dilute nitric acid, which leaves the gold perfectly pure.

Iron ores are assayed by separating the oxygen from the iron, by the greater affinity of charcoal for that element at high temperatures. The ore, some charcoal, and an alkaline flux are heated in a crucible; and the result is that all the impurities in the ore are made to leave the iron so that the latter is presented in a purely metallic form.

Copper ores usually contain sulphur, and in order to assay them a flux is prepared of fluor spar, borax, slacked lime, argol, and niter.

Automobile. This name covers all forms of self-propelling vehicles for use on country roads or city streets, whether driven by steam produced by the combustion of fuel, stored steam, compressed air, oil or gasoline engines, or by electric motors taking current from accumulators. Automobiles are not of recent origin, as many generally suppose, but date back to the early days of the steam engine, to the time of Sir Isaac Newton, who, in 1680, proposed a form of steam carriage which embodied the essential features of a steam automobile. In 1790 Nathan Read patented and constructed a model steam carriage. But the first actual experiments were made in 1769, by a French army officer, Nicholas Cugnot, who built a three wheel carriage. In America, Oliver Evans, as early as 1786, suggested a form of road wagon to be propelled by steam. In 1803 Richard Trevithick built a full sized carriage which was exhibited in London, having driven itself 90 miles en route from Camborne, where it was constructed. David Gurney built and operated a steam carriage in 1827, in which he made frequent and long journeys, covering as much as 85 miles in 10 hours. He was exseveral stage lines. Since 1895 the construction of automobiles has been carried on with great energy, and many improvements have been made. So far the most satisfactory results have been obtained with the steam, oil, and electric carriages. In tire construction the pneumatic tire occupies the first place in public favor, although solid rubber tires are largely employed. The highest speed is obtained by use of light oils, preferably gasoline; steam motors are most successfully used with heavy trucks and vans; the electric motor has given the best satisfaction when employed on vehicles for city cab and carriage work and short radius runs.

Æolian Harp was the invention, it is believed, of Athanasius Kircher, who lived in the seventeenth century, and it is so called from Æolus, the god or ruler of the winds. It is a simple musical instrument, the sounds of which are produced by the vibrations of strings moved by wind. It may be composed of a rectangular box made of thin boards, five or six inches deep and about the same width, and of a length sufficient to extend across the window it is to be set at, so that the breeze coming in can sweep over it. At the top of each end of the box a strip of wood is glued, about a half-inch in height; the strings are then stretched lengthwise across the top of the box, and may be tuned in unison by means of pegs constructed to control their tension, as in the case of a violin. The sounds produced by the rising and falling wind, in passing over the strings, are of a drowsy and lulling character, and have been beautifully described by the poet Thomson as supplying the most suitable kind of music for the Castle of Indolence.

Aerial Navigation. — Pilatre des Rosiers made the first balloon ascension at Paris, November 21, 1783. His balloon was inflated with heated air. December 1, 1783, an ascension was made by M. Charles, a professor of Natural Philosophy, at Paris, and at about the same time successful ascensions were also made by Messrs. Rittenhouse and Hopkins, of Philadelphia, hydrogen gas being used in these instances for inflating purposes. The valve at the top of the balloon, and the hoop attached to the balloon with netting, by which is suspended the car, are the inventions of M. Charles. In 1785 a successful passage of the English Channel was made by M. Blanchard, the first professional aeronaut, and an American traveler named Dr. Jeffries. The use of ropes for the purpose of steadying balloons was first adopted by M. Gay-Lussac, in 1803. From 1852 to 1884 French, German, and American aeronauts labored with degrees of

and to invent a means for the propulsion of balloons, and in the latter year Captains Renard and Krebs produced an air ship which was considered the crowning effort in this This ship was a cigarline of invention. shaped balloon, carrying a platform, on which the steering and propelling apparatus was placed. The balloon was made of strong silk and covered with a light netting of cords. It was 197 feet long and 39 feet in diameter. To the netting was suspended the platform, 131 feet long and 10 feet broad, on the front of which was fixed the propeller, a screw of light, wooden framework and air-tight cloth. rudder was at the rear of the platform. The propeller was driven by electricity, generated by a dynamo, which was in turn driven by stored electricity. The first ascension of this ship fully satisfied the most sanguine expectations of its builders. It was driven seven miles and back in the space of forty minutes, and obeyed fully every movement of the rudder. During the siege of Paris, in the Franco-German war of 1870-71, ballooning was extensively used by the besieged for communication with the outer world, and also by the besiegers for military purposes, and since that date military ballooning has become an important subject of study and experiment by soldiers.

American Clocks and Watches.— The first attempt to manufacture watches or clocks on a large scale in America was made by Eli Terry, a Connecticut Yankee, who invented wooden wheels for clocks in 1792. In 1837 Chauncey Jerome, of Massachusetts, first applied machinery to the making of metalwheeled clocks, and as a result drove the wooden-wheeled clocks out of the market. The manufacture of watches by machinery, which has since become such an important business, was begun at Roxbury, Mass., in 1850, and was continued there until 1854, when the works were removed to Waltham.

Archimedes, Principle of .- Archimedes, the most celebrated of ancient mathematicians, was born at Syracuse about 287 B. C. He is said to have been a kinsman of King Hiero, though he does not seem to have held any public office, but devoted himself entirely to science. He is the only one of the ancients who contributed anything satisfactory on the theory of mechanies and on hydrostat-He first established the truth that a body plunged in a fluid loses exactly as much of its weight as is equal to the weight of the fluid displaced by it. This is one of the most important principles in the science of hydrostatics, and is called by his name. It was by this law that he determined how much alloy success to improve the method of construction the goldsmith, whom Hiero had commissioned

to make a crown of pure gold, had fraudu- | which is a vertical slit, while above it is a lently mixed with the metal. The solution of the problem had suggested itself to him as he was entering the bath, and he is reported to have been so overjoyed as to hasten home without waiting to dress, exclaiming, "I have found it! I have found it!" Among the numerous inventions ascribed to Archimedes is that of the endless screw, and the cochlea, or water-screw, in which the water is made in a

manner to ascend by its own gravity.

Atlantic Cables .- In July, 1866, the first permanent Atlantic cable was laid from Valentia Bay, Ireland, to Trinity Bay, N. F., and in September of the same year a cable which had been lost in 1865 was recovered and its laying completed, thus giving two lines between the two points. These lines were known as the Anglo-American Cable, and were managed by a company of the same name. The French Atlantic Telegraph Company was formed in 1868, and it laid a line from Brest, France, to Roxbury, Mass., the following year. In the summer of 1873 the fourth Atlantic telegraph cable was laid from Valentia, Ireland, to Heart's Content, Trinity Bay, N. F., and the Brazilian telegraph cable was laid from Rio de Janeiro, Brazil, to a bay on the coast of Portugal a few months later. The Direct United States Cable Company was formed, and laid a line from Ballenskillings Bay, Ireland, to Rye, N. H., via Nova Scotia, in 1874. The same year a sixth line across the Atlantic was laid from Ireland to Newfoundland, and in 1880 another French line was laid from Brest to St. Pierre, an island in the Gulf of St. Lawrence. In 1884-'85, the companies owning all these lines having previously formed a combination to keep up rates, a competing company was formed by James Gordon Bennett and Mr. Mackay, who laid two lines from Ireland to Nova Scotia, and also a connecting line from Ireland to France. The difficulty with these submarine cables at first was to send through them a current of sufficient power to record the message. The method adopted is as follows: Two keys, which when depressed transmit respectively positive and negative currents, are employed at the sending station, in connection with the battery. The current of the battery does not pass directly into the cable, but into a condenser, which passes it into the submarine line. This greatly increases the force of the current used, and serves to cut off interfering earth-currents. The receiving-instrument first employed was a reflecting galvanometer. Upon the magnet of this instrument is carried small curved mirror. About two feet in front of it is placed a lamp behind a frame in of Heary VII. consisted of a cuirass of steel,

screen. The light from this lamp, passing through the slit, falls on the surface of the mirror, which throws it back upon the screen. The flash of light, moving from right to left with the motion of the needle, indicates the message sent. This method, however, has been of late years almost entirely superseded by an invention called the syphon galvanometer. In this the movements of the needle are recorded by means of ink spurted from a fine glass syphon-tube. This tube is attached to a coil suspended between two fixed magnets, which swing to right or left as the pulsations of the needle pass through it. The possibility of laying an electric cable in the Atlantic from Europe was suggested by Professor Morse as far back as 1843, but it was not until 1854 that Mr. Cyrus W. Field discussed the means of practically realizing the idea, and it is to his energy that the successful completion of this great work is due.

Aurora Borealis .- Since the discovery of electricity, and especially electro-magnetism, all speculation on the nature of the aurora has taken in that force as a principal element, and modern experiments have been especially turned to securing proof of the electric nature of the auroral display. The theory advanced by M. De La Rive, a Genoese scientist, and which is generally accepted, is, that the aurorais caused by the recomposition of the positive and negative electricity, always to be found in the upper and lower strata of air respectively. Miniature auroras have been produced by electricity by M. De La Rive, and also by a M. Lenstrom. In M. Lenstrom's experiments, which were made in Finland in 1882, the peak of a mountain was surrounded with a coil of copper wire, pointed at intervals with tin nibs. This wire was charged with electricity, and a yellow light was produced on the tin points, in which the spectroscope analysis revealed the greenish yellow ray that characterizes the aurora borealis. The aurora was supposed to be of supernatural origin by the ancients.

Armor.—The warlike Europeans at first despised any other defense than the shield. Skins and padded hides were first used; and brass and iron armor, in plates or scales, followed. The first body armor of the Britons were skins of wild beasts, exchanged, after the Roman conquest, for the well tanned leathern This latter continued until the Anglocuirass. Saxon era. Hengist is said to have had scale armor, A. D. 449. The heavy cavalry were covered with a coat of mail, 1216. Armor became exceedingly splendid about 1350. The armor of plate commenced, 1407. The armor

Armor ceased to reach below the knees in the

time of Charles I., 1625.

Artillery .- The first piece was a small one, contrived by Schwartz, a German cordelier, soon after the invention of gunpowder in 1330. Artillery was used, it is said, by the Moors at Algeciras in Spain, in the siege of 1341; it was used, according to historians, at the battle of Cressy, in 1346, when Edward III. had four pieces of cannon, which gained him the battle. Artillery was used at the siege of Calais, 1347. The Nenetians first employed artillery against the Genoese at sea, 1377. Cast in England, together with mortars for bombshells, by Flemish artists in Sussex, 1543. Made of brass, 1635. From this time forward the improvement in field artillery has been rapid and important.

Astronomy. - The earliest accounts we have of this science are those of Babylon, about 2234 B. C. The study of astronomy was much advanced in Chaldea under Nabonassur; it was known to the Chinese about 1100 B. C.; some say many centuries before. Lunar eclipses were observed at Babylon with exceeding accuracy, 720 B. C. Spherical form of the earth, and the true cause of lunar eclipses, taught by Thales, 640 B. C. Further discoveries by Pythagoras, who taught the doctrine of celestial motions, and believed in the plurality of habitable worlds, 500 B. C. Hipparchus began his observations at Rhodes, 167 B. C., began his new cycle of the moon in 143, and made great advances in the science, 140 B. C. The procession of the equinoxes confirmed, and the places and distances of the planets discovered, by Ptolemy, A. D. 130. After the elapse of nearly seven centuries, during which time astronomy was neglected, it was resumed by the Arabs about 800; and was afterwards brought into Europe by the Moors of Barbary and Spain, but not sooner than 1201, when they also introduced geography. True laws of the planetary motions discovered by Kepler 1619; the discoveries of Galileo were made about 1631. Newton's Principia published and the system as now taught incontrovertibly established, A. D. 1687; Mecanique Celeste, published by La Place, 1796.

Ax-Wedge. These instruments, with the lever, and various others of a coarse construction and still in common use, are said to have been invented by Dædalus, an artificer of Athens, to whom also is ascribed the invention of masts and sails for ships, 1240 B. C. Many a small town in Ayrshire. Formerly the Stewtools are represented on the Egyptian monu-

ments.

and Bretons manufactured beer from barley amusingly absurd spirit; one of the rules of

in the form of a pair of stays, about 1500. | and wheat as far back as there are any written records regarding them. Tacitus tells us that beer was a common beverage of the Germans when he wrote, in the first century. We learn from Pliny that "The people of Spain, in particular, brew this liquor so well that it will keep a long time." He describes it as made from corn and water. The earliest of Greek writers speak of wine made from barley, and of the art of making it as derived from the Egyptians. It is believed that Archilochus, the Parian poet, who lived about 700 B. C., referred to beer drinking when he depicted the follies and vicious indulgences of his time. In the ancient writings of China reference is made to a fermented drink called "sam-shoo," made from rice. When it was first invented is unknown, but it was probably long before the Christian Era.

> Blood, Circulation of .- The true theory regarding the circulation of blood was discovered by the celebrated English physiologist, William Harvey, about 1616. ceived his diploma as Doctor of Medicine from the University of Padua in 1602, and in 1615 was made Lecturer at the College of Physicians in London, an appointment which he held for forty years. It is generally supposed that he expounded his views regarding blood circulation in his first course of lectures.

died at London June 3, 1657.

Bonnet .- The English bonnet, which was superseded in the early part of the sixteenth century by the hat, was made of cloth, silk, or velvet, less or more ornamented, according to the taste or means of the wearer. In Scotland, however, bonnets were universally worn for a century or two later, and they still are, to a certain extent, a national characteristic. The bonnet worn by the Lowland Scottish peasantry was of a broad, round, and flat shape, overshadowing the face and neck, and of a darkblue color, excepting a red tuft like a cherry on the top. It was made of thick milled woolen, and with reasonable care would last a man his whole life. From having been worn, till comparatively late times, by small rural proprietors - such as owners of a cottage and an acre or two of land - it gave to these local notabilities the distinctive appellation of Bonnet Lairds. The bonnets worn by the Highlanders were made of the same fabric, but rise to a point in front and are without any rim. From time immemorial these various kinds of Scots bonnets have been manufactured at Stewarton, arton bonnet makers formed a corporation, which, like other old guilds, was governed by Beer, Origin of .- The Germans, Gauls, regulations conceived in a narrow and often

of the fraternity, however, can be spoken of only with commendation, for it enforced a certain weight of material in each bonnet, as well

as durability in the color.

Botanic Gardens .- In 1309 A. D., the first approach to a botanic garden was made in the garden of Matthæus Salvations, at Salerno, botanic science, however, being merely subservient to medicine; and it was not until 1533 that the first true botanic garden was formed. This was made for Gaspar de Gabrieli, a wealthy Tuscan noble at Padua, and was followed by similar gardens at Pisa, Florence, Bologna, and Rome, the first public garden being that at Pisa. In 1545 a public garden was established at Padua by decree of the Republic of Venice. In 1580 the Elector of Saxony established a public botanic garden at Leipzig, which was soon followed by others. There was no botanic garden in France till Louis XIII. established the Jardin des Plantes at Paris, which was completed in 1634. first public botanic garden was established in England at Oxford by the Earl of Danby, although numerous private gardens had existed in England for the greater part of a century. The botanic garden at Edinburgh, the first in Scotland, was founded about 1680. The botanic garden at Kew occupies a high place among British national institutions, and possesses one of the richest collections of plants in the world. The gardens connected with the imperial palace at Schönbrunn, in Austria, and that of Berlin, are the greatest in Germany. The Jardin des Plantes in Paris undoubtedly may be regarded as holding the first place on the continent of Europe, both with reference to the strictly scientific study of botany and to the care bestowed upon the introduction and diffusion of useful or beautiful plants from all parts of the world. In the United States the botanic gardens of New York and Philadelphia are the most worthy of notice.

Brain.— The latest classification of races, according to Bastian and other experts, shows weight of brain, in ounces, as follows: Scotch, 50.0; Germans, 49.6; English, 49.5; French, 47.9; Zulus, 47.5; Chinese, 47.2; Pawnees, 47.1; Italians, 46.9; Hindoo, 45.1; Gypsy, 44.8; Bushmen, 44.6; Esquimaux, 43.9. Compared with size of body, the brain of the Esquimau is as heavy as the Scotchman's.

The measurement of that part of the skull which holds the brain is stated in cubic inches thus: Anglo-Saxon, 105; German, 105; Negro, 96; Ancient Egyptian, 93; Hottentot,

58; Australian native, 58.

In all races the male brain is about 10 per cent. heavier than the female. The highest class of apes has only 16 oz. of brain.

A man's brain, it is estimated, consists of 300,000,000 nerve cells, of which over 3,000 are disintegrated and destroyed every minute. Every one, therefore, has a new brain once in sixty days. But excessive labor, or the lack of sleep, prevents the repair of the tissues, and the brain gradually wastes away. Diversity of occupation, by calling upon different portions of the mind or body, successively affords, in some measure, the requisite repose to each. But in this age of overwork there is no safety except in that perfect rest which is the only natural restorative of exhausted power. It has been noticed by observant physicians in their European travels that the German people, who, as a rule, have no ambition and no hope to rise above their inherited station, are peculiarly free from nervous diseases; but in America, where the struggle for advancement is sharp and incessant, and there is nothing that will stop an American but death, the period of life is usually shortened five, ten, or twenty years by the effects of nervous exhaustion.

After the age of 50 the brain loses an ounce every ten years. Cuvier's weighed 65, Byron's 79, and Cromwell's 90 ounces, but the last was diseased. Post-mortem examinations in France give an average of 55 to 60 ounces for the brains of the worst class of criminals.

Beds.—The ancients slept on skins. Beds were afterwards of loose rushes, heather, or straw. The Romans are said to have been the first to use feathers. An air-cushion is said to have been used by Heliogabalus, 218-222; air beds were in use in the sixteenth century. Feather beds were used in England in the reign of Henry VIII. The bedsteads of the Egyptians and later Greeks, like modern couches, became common among the Roman upper classes.

Bells were used among the Jews, Greeks, and Romans. The responses of the Dodonean oracle were in part conveyed by bells. The monument of Porsenna was decorated with pinnacles, each surmounted by bells. Said to have been introduced by Paulinus, bishop of Nole, in Campagna, about 400; and first known in France in 550. The army of Clothaire II., king of France, was frightened from the siege of Sens by the ringing of the bells of St. Stephen's church.

Bells were used in churches by order of Pope John IX., about 900. as a defense, by ringing them, against thunder and lightning. Bells are mythically said to have been cast by Turketul, Abbot of England, about 941. His successor improved the invention, and caused the first tunable set to be put up at Croyland Abbey, 960. In most Catholic states, bells are baptized as we do ships, but with religious solemnity.

Billiards.—Invented by the French, by and which is said to possess the advantages of whom, and by the Germans, Dutch, and Italians, they were brought into general vogue throughout Europe. The French ascribe their invention to Henrique Devigne, an artist, in the reign of Charles IX., about 1571. Slate billiard tables were introduced in England in 1827.

Boots, said to have been the invention of the Carians, were mentioned by Homer, 907 B. C., and frequently by the Roman historians. A variety of forms may be seen in Fairholt's "Costume in England." An instrument of torture "termed the boot" was used in Scotland upon the Covenanters about 1666.

Botany. - Aristotle is considered the founder of the philosophy of botany. The Historia Plantarum of Theophrastus was written about 320 B. C. Authors on botany are numerous from the earlier ages of the world to the close of the fifteenth century, when the science became better understood. The study was advanced by Fuchsius, Bock, Bauhin, Cæsalpinus, and others, between 1535 and 1600. The system and arrangement of Linneus, the first botanist of modern times, made known about 1750; Jussieu's system, in 1758. At the time of the death of Linnæus, A. D. 1778, the species of plants actually described amounted in number to 11,800. The number of species of all denominations now recorded cannot fall short of 100,000.

Bottles in ancient times were made of leather. The art of making glass bottles and drinking-glasses was known to the Romans at least before 79 A. D.; for these articles and other vessels have been found in the ruins of Pompeii. Bottles were made in England about

Bread.—Ching-Noung, the successor of Fohi, is reputed to have been the first who taught men (the Chinese) the art of husbandry, and the method of making bread from wheat, and wine from rice, 1998 B. C. Baking of bread was known in the patriarchal ages; it became a profession at Rome, 170 B. C. During the siege of Paris by Henry IV., owing to the famine which then raged, bread, which had been sold whilst any remained for a crown a pound, was at last made from the bones of the charnel-house of the Holy Innocents, A. D. 1594. In the time of James I. the usual bread of the poor was made of barley; in Iceland codfish beaten to powder is made into bread; potato bread is used in Ireland. Bread was made with yeast by the English bakers in 1634. In 1856 and 1857, Dauglish patented a mode of making "aerated bread" in which carbonic acid gas is combined with water and mixed with the flour, pressing against the copper cylinder removes all

cleanliness, rapidity, and uniformity.

Bricks were used in Babylon, Egypt, Greece, and Rome; in England by the Romans about 44. Made under the direction of Alfred the Great, about 886. The size regulated by order of Charles I., 1625. Brick machines were invented by Messrs. Cook and Cunningham in 1839; by Messrs. Dixon and Corbett in 1861.

Butter .- It was late before the Greeks had any notion of butter, and by the early Romans it was used as a medicine only, never as food. The Christians of Egypt burned butter in their lamps instead of oil, in the third century. In Africa vegetable butter is made from the fruit of the shea tree, and is of richer taste, at Kebba, than any butter made from cow's milk.

Calico Printing .- The art of calico printing was introduced into Europe about the seventeenth century, although it is believed to have been known in India and Egypt as early as the first or second centuries. In this early period the printing was done by means of blocks on which the designs to be transferred to the cloth had been engraved in relief. These were dipped into dye-stuff, and then pressed upon the material by hand. Later, presses for this block-printing were invented, and the use of several was introduced so engraved as to fill up each other's vacancies, and thus several colors were put into the pattern. About 1770 copper-plate printing was invented in England. By this method the design was cut into plates, the color filled into the sunken parts of the engraving, and the cloths were printed by being pressed upon it. This invention finally led to the introduction of cylinder-printing, the method now in use. The cylinders are of copper, and the design is engraved upon their surface. A separate cylinder is required for each color or shade of color to be used in printing the cloth, and in fine and intricate designs as many as twenty cylinders are sometimes used. These are set in a strong frame against the face of a large central drum made of iron and covered with woolen cloth in several folds, between which and the cylinders the calico is printed as it passes. The color is spread upon the cylinders, as they revolve, by contact with another roller, which dips into a trough containing the coloring-matter properly thickened. This roller is made of an absorbent, elastic material, similar to the roller used in inking a printing press. Each cylinder thus receives its proper color, and imparts it, in revolving, to the calico pressed between its face and that of the fixed drum. A sharp blade of metal

superfluous color from its surface, so that only uneven. A small quantity is used in this conclear outline upon the cloth. The employment of a number of rollers to make one design is attended with much difficulty, as in passing under them the cloth is in much danger of being displaced and the regularity of the print destroyed. As the cloth leaves the printingmachine it is drawn over rollers through a hot-air chamber, by which it is thoroughly dried, and the colors become fully set.

Candles .- It was not until the fourteenth century that candles having any resemblance to those now in use were manufactured. Previous to that time our English ancestors soaked splints of wood in fat or oil to obtain their light. The candles used by the Greeks and Romans were rude torches made by dipping strips of papyrus or rushes into pitch and then coating them with wax. These candles were also in use in Europe during the middle ages, and were very large and heavy. A dipped candle made from tallow was introduced in England in the fourteenth century, and waxcandles were also made at the same time. These latter were very costly, and were considered great luxuries. In 1484 a company for the manufacture of wax candles was incorporated in London. Mold candles are said to be the invention of the Sieur Le Brez, of Paris.

Casting Plate-Glass .- The whole operation of casting a plate of glass occupies but a very short time. The casting-tables, the most important pieces of apparatus in plate-glass works, are 19 feet long, 14 feet wide, and 7 Each is provided with an iron inches thick. roller 30 inches in diameter and 15 feet long. Strips of iron on each side of the table afford a bearing for the rollers and determine the thickness of the plate of glass to be cast. rough plate is commonly 9-16ths of an inch in thickness. After polishing, it is reduced to The casting-tables are 6-16ths or 7-16ths. mounted 'on wheels, and run on a track that reaches every furnace and annealing-oven in the building. The table having been wheeled as near as possible to the melting-furnace, the pot of molten glass is lifted by means of a crane and its contents quickly poured on the table. The heavy iron roller is then passed from end to end, spreading the glass into a layer of uniform thickness. The cold metal of the table cools the glass rapidly. As soon as possible the door of the annealing-oven is opened and the plate of glass introduced. The floor of the oven is on the same level as the casting-table so the transfer can be conveniently and quickly made. When, after several days, the glass is taken out of the oven, its surface is found to be decidedly rough and

the design cut in the metal is imprinted in dition for skylights and other purposes where strength is required without transparency. It is known as rough-plate. The greater part of the glass, however, is ground, smoothed, and polished before it leaves the establishment. Few industries offer such fine scenic displays as the pouring of the molten glass.

Celluloid is made from the cellulose contained in cotton cloth or raw cotton. The cotton is treated to a weak solution of nitric acid. This has the effect of making a pulp of cotton very much like paper pulp. After the acid has acted the pulp is treated to a copious waterbath that in a large measure washes out the acid. Then it goes through a partial drying process, and a large quantity of camphor-gum is mixed with it, and it is rolled into sheets ready for the drying-room, where it is dried on hot cylinders, the same as paper is dried. It can be softened by steam, but hardens again when it is dry. Celluloid, when ready for market, burns as readily as ordinary sealing-

Chess, Origin of .- Although the origin of chess is enshrouded in considerable mystery, there is but little doubt that its birthplace was in India, and that it is an offspring of a game called Chaturanga, which is mentioned in Oriental literature as in use fully 2,000 years before the Christian era. From India chess spread into Persia, and thence into Arabia, and ultimately the Arabs took it to Spain and the rest of Western Europe. The game was in all probability invented for the purpose of illustrating the art of war. The Arab legend upon this point is that it was devised for the instruction of a young despot by his father, a learned Brahman, to teach him that a king, notwithstanding his power, was dependent for safety upon his subjects. The Greek historians credit the invention of the game to Palamedes, who, they claim, devised it to beguile the tedium of the siege of Troy during the Trojan war.

#### Common Names of Chemical Substances.

Aqua Fortis, Aqua Regia, Blue Vitriol. Cream of Tartar, Calomel. Chalk, Salt of Tartar, Caustie Potassa, Chloroform, Common Salt, Copperas, or Green Vitriol, Corrosive Sublimate, Diamond, Dry Alum,

Epsom Salts, Ethiops Mineral, Galena.

Nitrie Acid. Nitro-Muriatic Acid. Sulphate of Copper. Bitartrate Potassium. Chloride of Mercury. Carbonate Calcium. Carbonate of Potassium. Hydrate Potassium. Chloride of Gormyle. Chloride of Sodium. Sulphate of Iron. Bi-Chloride of Mercury. Pure Carbon. Sulphate Aluminium and Potassium. Sulphate of Magnesia. Black Sulphide of Mercury. Sulphide of Lead.

Glauber's-Salt,
Glucose,
Iron Pyrites,
Jeweler's Putty,
King's Yellow,
Laughing Gas,
Lime,
Lunar Caustic,
Muriate of Lime,
Niter or Saltpeter,
Oil of Vitriol,
Potash,
Realgar,
Red Lead,
Rust of Iron,
Sal-ammoniae,
Slacked Lime,
Soda,
Spirits of Hartshorn,
Spirits of Salt,

Stucco, or Plaster of Paris, Sugar of Lead, Verdigris, Vermilion, Vinegar, Volatile Alkali, Water, White Precipitate, White Vitriol,

Sulphate of Sodium. Grape Sugar. Bi-Sulphide Iron. Oxide of Tin.
Sulphide of Arsenic.
Protoxide of Nitrogen.
Oxide of Calcium. Nitrate of Silver. Chloride of Calcium. Nitrate of Potash. Sulphuric Acid. Oxide of Potassium. Sulphide of Arsenic. Oxide of Lead. Oxide of Iron. Muriate of Ammonia. Hydrate Calcium. Oxide of Sodium. Ammonia Hydro-Chloric, or Muriatic Acid. Sulphate of Lime.

Sulphate of Lime.
Acetate of Lead.
Basic Acetate of Copper.
Sulphide of Mercury.
Acetic Acid (diluted).
Ammonia.
Oxide of Hydrogen.
Ammoniated Mercury.
Sulphate of Zinc.

Chemistry was introduced into Spain by the Moors about 1150. The Egyptians and Chinese claim an earlier acquaintance with chemistry. The first chemists were alchemists; but chemistry was not a science until the seventeenth century, during which it was promoted by Bacon, Hooke, Mayow, and Boyle. In the early part of the eighteenth century, Dr. Stephen Hales laid the foundation of pneumatic chemistry, and his contemporary, Boerhaave, combined the study of chemistry with medicine. These were succeeded by Bergman, Stahl, Black, and others. In 1772, Priestley published his researches on air, having discovered the gases, oxygen, ammonia, etc., and thus commenced a new chemical era. The nineteenth century opened with the brilliant discoveries of Davy, Dalton, Faraday, Thompson, and Silliman. Organic chemistry has been very greatly advanced by Berzelius, Liebig, Dumas, Laurent, Hoffmann, Cahours, Frankland, and others, since 1830.

Climate.— Climate is the state of the atmosphere in regard to temperature, winds, moisture, and salubrity.

The climate of a place as regards tempera-

ture depends upon : -

Latitude.—The general law is that the amount of heat is greatest at the equator, and diminishes toward the poles. There are three reasons for this: 1. The sun's rays fall perpendicularly upon the earth at the equator, and more and more obliquely as we go toward the poles. 2. The area covered by a given amount of heating power from the sun is smaller at the equator. 3. Where the sun's rays fall perpendicularly they pass through a less amount of atmosphere, and the absorption of heat is less.

Altitude.— The decrease in temperature is about 3 deg. F. for every 1,000 feet of elevation. As the air receives most of its heat by radiation and reflection from the earth, and as the higher we go the less dense the air, the less heat is absorbed either from the earth or from the direct rays of the sun.

Prevailing Winds.— Winds blowing from the tropical regions carry the heat with them, and, conversely, winds from the polar regions lower the temperature. Whichever wind prevails throughout the year in a given place will consequently modify the temperature of that place.

Length of Day. — During the day the earth receives from the sun more heat than it radiates into space; while during the night it radiates more than it receives. Hence a succession of long days and short nights results in an accumulation of heat, raising the average temperature and producing summer; while long nights and short days result in a temperature below the average, producing winter. heating power of the sun is greater in summer, because at that season it is shining more directly upon that part of the earth, and conversely in winter. In the tropical regions the inequality of day and night is very little, but increases toward the poles. The temperature in the tropics is therefore more uniform. The length of day makes up for the lessened intensity of the sun's rays; hence a place in high latitude may have at times higher temperature than a place within the tropics.

Ocean Currents.— The warm waters of the tropical regions being brought toward the polar regions bring the heat with them, radiating it into space, and it is absorbed by the

atmosphere.

Mountain Ranges.— A mountain range will make a country near it warmer or colder, according as it shields it from a cold or warm wind.

The Distribution of Land and Water.— Land heats or cools rapidly, absorbing or emitting but little heat. Water heats or cools slowly, absorbing or emitting large quantities of heat. Hence the land is subject to great and sudden changes of temperature; the water to small and gradual changes. Places situated near the sea have, therefore, a more equable climate.

Character of Soil.—Dry, sandy soil heats and cools more rapidly than wet and marshy lands; hence the latter will have a more uni-

form temperature.

Slope of Land.—Land which slopes so that the sun's rays will strike it nearer vertically will receive more heat. The south side of a hill is warmer in winter than the north side.

In regard to winds the climate of a place depends upon;—

air set in motion by the unequal heating, the winds of any given place depend primarily upon the temperature, though not necessarily upon the temperature of that place. As the air is heated in the tropical parts of the earth by the snn, it rises, and colder air flows in from the polar regions to take its place; hence the primary currents, which are modified in various ways by other causes.

Rotation of the Earth. The winds are turned out of their course by the rotation of the earth in the same manner as the ocean currents.

Land and Water .- The land becomes warmer during the day than the sea, and, the air rising, a cooler air flows in from the sea. At night the land parts with its heat more rapidly than the water and becomes cooler; then the wind sets the other way. Hence we have the land and sea breezes.

Elevation of the Land. — Mountains, as has already been stated, shelter places from winds. Some of the great plains are subject to almost constant winds.

In regard to moisture, the climate of a place

depends upon : -

Prevailing Wind .- If a wind blows from large bodies of water in a warm region it will be laden with moisture which will be likely to be precipitated on reaching a colder country.

Mountains .- The contact of a moistureladen wind with the cold sides of mountains will cause a precipitation of its moisture, and the regions beyond the mountains will not receive it.

Forests, by shading the earth, keep its surface cool, and this tends to condense the moisture.

Cultivation of the Soil, causing it to absorb moisture from the atmosphere, and by capillary attraction in dry weather bring up moisture from below to the surface.

Temperature. — Increased heat causes greater evaporation, and hence more moisture in the atmosphere. More rain falls within the tropics than in the temperate or polar regions.

Land and Water. - More rain falls on the coasts of a country than in the interior, because the winds are more moist. More rain falls in the northern hemisphere than in the southern, because there is a greater diversity of land and water, the evaporation coming mainly from the ocean, and the condensation from the diversified land surface.

Isothermal lines are lines connecting places that have the same mean temperature.

There is a line or limit of elevation, above which the surface is covered with perpetual snow; this is called the snow-line.

Coaches.—Covered carriages appear to extent. have been used by the old Romans. In the from the planets. While the latter are direct

Temperature.— As winds are but masses of | year 1588, Duke Julius of Brunswick published an act against riding in coaches. Philip II. of Pomerania-Stettin published a similar document in 1608. Coaches appear to have been used in France very early. An ordinance of Philip the Fair, issued in 1294, for suppressing luxury, forbids citizens' wives to ride in coaches. Coaches were first used in England in 1565, the first being that made for the Earl of Rutland. In 1601 an act was passed to prevent men riding in coaches, on the score of its effeminacy. Coaches began to be common in 1605, and were petitioned against by the saddlers and other. Hackney coaches introduced in 1634. In 1661, a stage coach was two days going from London to Oxford, and the "flying coach" was thirteen hours, even in summer weather, when the roads were at their best.

> Coffins.—Athenian heroes were buried in coffins of the cedar tree, owing to its aromatic and incorruptible qualities. Coffins of marble and stone were used by the Romans. ander is said to have been buried in one of gold; and glass coffins have been found in England. The earliest record of wooden coffins among the English speaking people is that of the burial of King Arthur in an entire trunk of oak, hollowed, A. D. 542. The patent coffins were invented in 1796.

> Coin .- Silver was first coined by Phidon, King of Argos, 869 B. C. In Rome, silver money was first coined 269 B. C. Gold and silver coins first used in the East. Coin first used in Britain 25 B. C., and in Scotland not until 248 years later. In 1101, round coins were first used in England. Silver halfpence and farthings were coined in the reign of John, and pence were the largest current coins. Gold was first coined in England in 1087; in Bohemia, in 1301. In 1531, groats and half-groats were the largest silver coin in England. was first coined in Venice in 1346. Shillings were first coined in England in 1068. Crowns and half-crowns were first coined in 1551. Henry III. introduced copper money into France in 1580. Copper money introduced into England by James I. in 1620. ess of milling coin introduced in 1662. mint of the United States of America was established in 1793.

> Comets.—It has been lately suggested that there is a great degree of affinity between comets and meteors—in fact, that a comet is merely an aggregation of meteors. Comets have been supposed to be bodies of burning gas. Their mass is very great, and their brilliant tails are many millions of miles in In their orbits, they differ greatly

in their wanderings, comets are most irregular and eccentric. When first seen, the comet resembles a faint spot of light upon the background of the sky. As it comes nearer, the brightness increases and the tail begins to show.

The term comet signifies a hairy body. A comet consists usually of three parts: the nuclens, a bright point in the center of the head; the coma (hair), the cloud-like mass surrounding the nucleus; and the tail, aluminous train extending generally in a direction from the sun.

It is not understood whether comets shine by their own or by reflected light. If their nuclei consist of white-hot matter, a passage through such a furnace would be anything but desirable.

The discovery of the elliptical orbit of comets is due to Halley. He discovered a comet in 1682 which he demonstrated to be a return of the comet described by Kepler in 1607; that it had appeared in 1531, and that it was the comet that had appeared still earlier by the same period of seventy-five years, in 1457, and that had caused such consternation among the Christians, who regarded it as a sign, -Constantinople having just fallen and all Europe being threatened by the Turks. Halley also predicted the return of the comet in 1757. It reached its perihelion in 1759. Its last appearance was in 1835. It will be looked for in 1911.

Encke's, Biela's, and the comets of 1843 and 1858 are comparatively recent. came in 1861, 1874, 1883. In 1881, two comets appeared. Some comets of antiquity were very remarkable, and are reputed to have usually supposed to be the distinguishing mark of a comet, but in 1774 one appeared with six tails, arranged something like a fan. Sometimes the tail is separated from the head. Some comets appear at regular intervals, and their approach can be determined with accuracy. Of course we only see those which are attracted by the sun, or those which revolve in the solar There must be thousands of other comets which we never see at all.

Compass, The. - The directive power of the magnet seems to have been unknown in Europe until late in the twelfth century. appears, however, on very good authority, that it was known in China and throughout the east generally at a very remote date. The Chinese annals assign its discovery to the year 2634 B. C., when, they say, an instrument for indicating the south was constructed by the Emperor Hon-ang-ti. At first, they would appear to have used it exclusively for guidance in traveling by land. The earliest date at which ing machines. When this boring is done by we hear of their using it at sea is somewhere percussion of steel drills, the atmospheric about A. D. 300. According to one account, pressure moves a piston connected with them. a knowledge of the compass was brought to When the boring is performed by rotation, as

Europe by Marco Polo on his return from Cathay. It was long contended that the compass as a nautical instrument was first invented by Flavio Gioja, a native of Amalfi, about the year 1362, and that the section of the Kingdom of Naples where he was born has a compass for its arms. For this there is no authority whatever, as the compass was well known as a nautical instrument before his time. The phenomena of the magnetic needle which perplex scientists most are that in every place it is subject to variations. By observation at Paris it was found that in 1681 the needle varied 2 degrees 30 minutes to the west; in 1865, 18 degrees 44 minutes to the west. At London, between 1580 and 1692, the needle varied from 10 degrees 15 minutes east to 6 degrees west. In Dakota the average variation is 12 degrees 30 minutes east, in Minnesota 11 degrees east, while in Montana it is 20 degrees east. In a work on Government Surveys it is stated that "the needle does not point due north except in a few localities, and at no place does it continue to point with a given angular distance from the north for any stated length of time. It changes secularly, annually, diurnally and hourly, and is, further, subject to fluctuations reducible to no method of tabulation." In the vicinity of iron or magnetic sands, the needle is deflected toward the material attracting it.

Compressed-Air Engines .- The arrangements of atmospheric engines is largely identical with that of non-condensing steamengines, and they are used very generally both equaled the sun in magnitude. One tail is in the United States and Europe in the construction of tunnels, their great advantage being that in place of escaping heat and steam, which would seriously vitiate the close air in the sliaft, the working of the engine gives out pure cold air, serving also the purpose of ventilation. An engine worked by compressed air, however, can never be a prime motor in itself, since the air which propels it must be compressed by another power-either steam, electricity, falling water, or animal force. There are several ways of applying this compressed air. One is to fill with it a large, strong cylinder or reservoir, and use it to work a piston in the same way that steam is used. Another is to conduct the air from the prime motor in tubes to several smaller engines. In the construction of the Mont Cenis Tunnel the hydraulic power of a cataract near the entrance of a tunnel was used as a prime motor to compress air in reservoirs, whence it was conducted by flexible tubes to work the rock-borpheric engine is either a rotary or reciprocating one. Compressed air is also used with steam as a motor. Air when compressed greatly becomes very hot, and if it is then forced through hot water it becomes saturated with steam, and this steam and air are found to have enormous expansive power. motive-power has been very successfully applied to the propulsion of street cars. In the working of electric-light machinery compressed air is used to a considerable extent.

Copernican System, The, is that which represents the sun to be at rest in the center of the universe, and the earth and planets to move round it as a center. It got its name from Copernicus, who (although some vague general notion of the system seems to be due to Pythagoras) first distinctly drew the attention of philosophers to it, and devoted his life to its demonstration. For the rest, the glory of developing on the lines he broadly laid down, belongs to Kepler, Galileo, and others, and to Newton, who finally marked out the form of modern theoretical astronomy. Many who reverence the name of Copernicus in connection with this system, would be surprised to find, on perusing his work, how much of error, unsound reasoning, and happy conjecture combined to secure for him in all time the association of the system with his name; yet, with all its faults, that work marks one of the greatest steps ever taken in science.

Corsets .- An article of dress somewhat resembling the corsets now worn by women was used in Germany and France as early as the thirteenth century, and it found its way into England in the latter half of the fourteenth century. It contained rods and plates of whalebone and steel, and was designed, we are told, to conceal the defects and exaggerate the beauties of the figure. This stiff arrangement was discarded at the time of the French Revolution owing to the Greek costume having been brought into vogue, and its place was taken by

a smoothly fitting under waist.

Cotton, a vegetable wool, is the product of a shrub indigenous to the tropical regions of India and America. Indian cotton cloth is mentioned by Herodotus, was known in Arabia in the time of Mahomet 627, and was brought into Europe by his followers. It does not appear to have been in use among the Chinese till the thirteenth century; to them we are indebted for the cotton fabric termed nankeen. Cotton was the material of the principal articles of clothing among the American In- cremation of each body about 200 pounds of dians, when visited by Columbus. grown and manufactured in Spain in the tenth century; and in the fourteenth century was in- manufacture of crockery are kaolin, pipe-clay,

is the case with the diamond drill, the atmos-| troduced into Italy. Indian muslins, chintzes, and cottons were so largely imported into England in the seventeenth century, that an act of parliament followed prohibiting their introduction. Cotton became the staple commodity of England in the present century. First cotton factory in America established at East Bridgewater, Mass., 1787. First power looms in the United States, 1813. The method of spinning cotton was formerly by hand; but about 1767 Mr. Hargraves, of Lancashire invented the spinning jenny with eight spindles; he also erected the first carding machine with cylinders. Sir Richard Arkwright obtained a patent for a new invention of machinery in 1769; and another patent for an engine in 1775. Crompton invented the mule, a further and wonderful improvement in the manufacture of cotton in 1779, and various other improvements have been since made. In 1793, Eli Whitney, an American, invented the cotton gin, a machine by which cotton wool is separated from the pod and cleaned with great ease and expedition.

Cremation .- The reduction of the human body to ashes by fire was a very early and widespread usage of antiquity. The early Aryans, as opposed to the non-Aryan aborigines of India, Greeks, Romans, Sclavs, Celts, and Germans, burned their dead; therefore cremation may be regarded as the universal custom of the Indo-European races. The graves of North Europe throughout the "bronze age" contain only jars of ashes. The advocates of disposing of the dead by cremation are at the present time numerous, their principal arguments in favor of it being of a sanitary nature. According to the method which is most favored by modern cremationists, the body is placed in an oblong brick or iron-cased chamber, underneath which is a furnace. The air of the chamber is raised to a very high temperature before the body is put in, and a stream of heated hydro-carbon from a gasometer is then admitted, which on contact with intensely-heated air within immediately bursts into flame. The chamber is, of course, so constructed as neither to admit draughts of an from without nor to permit the escape of gas from within. The noxious gases which are evolved in the beginning of the combustion process are passed through a fine into a second furnace, where they are entirely consumed. By this process a body weighing 144 pounds can be reduced in about fifty minutes to not more than four pounds of lime-dust. In the It was fuel is used.

Crockery. The materials used in the

quartz to give hardness, and the pipe-clay and feldspar to yield a flux sufficient to bind the masses firmly together. The materials are ground into a fine powder and then mixed with water in a machine called a "blunger," which is a box containing paddles worked very When the matter has been thoroughly mixed it is drawn off and forced by a hydraulic rump through a series of sieves and then worked up in what is called a pug-mill, after which it is cut by a fine wire into rectangular These blocks are then molded into the shape of the article desired, some by the use of a lathe, and some by simply shaping them with the hands. The pieces are thus partially dried, turned on a lathe with a sharp tool to give them a uniform surface, dried slowly in a drying room, then baked in an oven. In baking the ware is kept at a white heat for thirty-six hours. The pieces are then glazed by being dipped in a mixture of ground feldspar, ground flint, sal soda, plastic clay, and boracic acid, the whole pulverized and mixed with a small proportion of white lead and a little cobalt blue. This glaze is mixed with water, the articles are dipped in it one by one, receiving a deposit like a thin paste on the surface, which, when placed in the oven again, fuses and flows over it, making a coating of glassy smoothness. Fine, white china or porcelain is of course made of finer material than crockery, but the process of manufacture is similar.

Cryolite is a snow-white mineral, partially transparent, of a vitreous luster and of brittle texture. It is so named from its fusibility in the flame of a candle. It is a compound of sodium, fluorine, and aluminum, and is used for the preparation of the metal aluminum. It occurs in veins in gneiss with pyrites and galena, and has been found in western Greenland and at Miyask in the Ural Mountains. It is extensively employed in the United States in the manufacture of white porcelain glass, and also in the preparation of caustic soda.

Daguerreotype.— The name given to a process invented by M. Daguerre of Paris in 1839, by which perfect facsimiles of objects are transferred upon thin copper plates, plated with silver. The images are produced by the action of light upon the iodine through the focus of the camera obscura. An apparatus somewhat kindred in design was in contemplation about the same time by M. Niepce, and about five years previously by Henry Fox Talbot of London; the original idea, however, is traceable as far back as the days of Roger arts was the daguerrectype deemed by the a minimum temperature at which it can re-

quartz or flint, and feldspar — the kaolin and French government, that it awarded to its inventor a life pension of 6,000 francs.

Damascus Steel .- The skill of the Damascenes in the manufacture of steel became famous in Europe at the time of the Crusades, but the secrets of their process have never been revealed. A Russian mining engineer, General Anosoff, by analysis and examination, however, succeeded in making steel that could scarcely be distinguished from it in appear-The essential point of his process was ance. melting the iron in crucibles with graphite and a small quantity of dolomite; but the details of working these materials with success were of course known only by himself, and the quality of the steel produced by the works since his death has very much deteriorated. An imitation of Damascus steel is also made in America and is often known by that name, though its proper appellation is damask steel, so called from the peculiar damask figures on its surface.

Damask Linens and Silks. - They were first manufactured at Damascus, and hence the name; have been imitated by the Dutch and Flemish. The manufacture was introduced into England by artisans who fled from the persecutions of Alva, 1571-3.

Day and Night.—The earth has two constant motions: (1) its daily motion, or rotation on its axis (its shorter diameter), from west to east; (2) its yearly motion, or movement in a nearly circular path (called its orbit) around the sun. The length of time the earth is turning on its axis is called a day. Every part of the earth's surface being successively carried into light and shade, the daily rotation causes the phenomena of day and night. The length of time the earth is in passing around the sun is called a year. It turns on its own axis in the same time about 3651 times, hence there are 3654 days in a year. As the earth revolves from west to east, the sun will appear to travel from east to west. At the equator the days and nights are always twelve hours long; the farther a point lies from the equator, the longer are its longest day and its longest night. At the poles the year is made up of but one day and one night, each lasting six months. All places in about 661 degrees of latitude, north or south, have one day in the year twenty-four hours long, and one night of an equal length.

Dew .- For any assigned temperature of the atmosphere there is a certain quantity of aqueous vapor which it is capable of holding in suspension at a given pressure. Conversely, for any assigned quantity of aqueous vapor Bacon. So important a discovery in the fine held in suspension in the atmosphere there is

main so suspended. This minimum tempera- in two volumes was published at New Haven ture is called the dew point. During the daytime, especially if there has been sunshine, a good deal of aqueous vapor is taken into suspension in the atmosphere. If the temperature in the evening now falls below the dew point, which after a hot and calm day generally takes place about sunset, the vapor which can be no longer held in suspension is deposited on the surface of the earth, sometimes to be seen visibly falling in a fine mist. other form of the phenomenon of dew is as follows: The surface of the earth, and all things on it, and especially the smooth surfaces of vegetable productions, are constantly parting with their heat by radiation. If the sky is covered with clouds, the radiation sent back from the clouds nearly supplies an equivalent for the heat thus parted with; but if the sky be clear, no equivalent is supplied, and the surface of the earth and things growing on it become colder than the atmosphere. If the night also be calm, the small portion of air contiguous to any of the surfaces will become cooled below the dew point, and its moisture deposited on the surface in the form of dew. If the chilled temperature be below 32 degrees Fahrenheit, the dew becomes frozen, and is called hoar-frost. The above two phenomena, though both expressed in our language by the word "dew" - which perhaps helps to lead to a confusion of ideas on the subject - are not necessarily expressed by the same word. For instance, in French, the first phenomenon -the falling evening dew - is expressed by the word serein; while the latter-the dew seen in the morning gathered in drops on the leaves of plants or other cool surfaces - is expressed by the word rosée. Similar to rosée is the moisture which condenses on the outside surface of pitchers or glasses of ice-water. The air in immediate contact is cooled below the dew point and deposits the suspended

Dictionary .- A standard dictionary of the Chinese language, containing about 40,-000 characters, most of them hieroglyphics, or rude representations somewhat like our signs of the zodiac, was perfected by Pa-out-she, who lived about 1100 B. C. Cyclopedias were compiled in the fifteenth and sixteenth centuries. The first dictionary of celebrity, perhaps the first, is by Ambrose Calepini, a Venetian friar; it is in Latin; he wrote another in eight languages, about A. D. 1500. Chambers's Cyclopedia, the first dictionary of the circle of the arts and sciences, was published in 1728. The English dictionary by Samuel John-Noah Webster's great son appeared in 1755. American dictionary of the English language cause it to rise.

in 1828. Worcester's dictionary appeared in 1860. Harper's Latin Dictionary (founded upon Andrews's translation of Freund's Latin-German lexicon), adopted as the standard authority in English and American universi-

ties, was published in 1879.

Discovery of Gold in California.— On January 19, 1848, John W. Marshall was building a mill for himself and Sutter on the south fork of the American River, fiftyfour miles east of Sutter's Fort. This mill, it was expected, would supply the ranches and settlements with pine lumber. On this particular morning Marshall picked up from the bed-rock of the race of the mill a small piece of yellow metal which weighed about seventeen grains. It was malleable, heavier than silver, and in all respects resembled gold. Marshall showed the piece in the afternoon to those who were working at the mill. The result of the discussion which ensued was the rejection of the gold theory. Marshall, however, was not satisfied, and afterward tested it with nitric acid, and found it was actually gold. He discovered pieces like it in all the surrounding gulches wherever he dug for it. The news of the discovery soon spread, and in April reports of the find were published.

Diving Bells .- The principle of the diving bell is extremely simple, and can be seen by pressing any hollow vessel mouth downward into water. Although some species of diving bell was probably used in the time of Aristotle - for it is recorded that divers took with them a vessel which enabled them to remain under water - and in mediaval times, it was not until about 1715 that any practical method of supplying the bell with air while under water was discovered. About that year this want was met by a Doctor Halley. He used two water-tight barrels, each supplied with a hose, also attached to the diving bell, and these, attached to heavy weights, were dropped on each side of the bell, and the diver could, therefore, remain under water as long as the air supplied by the barrels was fit to breathe. The diver's cap, which was made of metal and fitted with a tube for conveying air to it from the bell, so that the wearer could leave the bell and walk around the bottom of the sea, was soon after devised by the same inventor. In 1779, the air pump, which forced down air from above, was applied to diving bells by an engineer named Smeaton. The most practical bell in use at present is a sort of submarine boat, called the Nautilus, with double sides, between which water is forced to cause the boat to descend and air to

Dyeing is attributed to the Tyrians, about from an invention of B. T. Babbitt, patented 1500 B. C. The English are said to have sent fine goods to be dyed in Holland till the art was brought to them, probably in 1608. A statute against abuses in dyeing passed in 1783. The art has been greatly improved by chemical research. Among the most prominent names connected with the art of dyeing is that of Dr. Stenhouse, who in 1848 invented a number of beautiful dyes, --- mauve, magenta,

red, green, black.

Dynamite.—As generally manufactured, dynamite consists of infusorial earth, porcelain earth, coal-dust, siliceous ashes or the like, saturated with about three times its weight of nitro-glycerine, a compound which is produced by the action of a mixture of strong nitric and sulphuric acids on glycerine at low temperatures, though the proportions vary with different makers. According to its elements, it is to the eye a grayish-brown, reddish, or blackish powder, damp and greasy to the touch, and without smell. Its explosive power is about eight times greater than that of gunpowder. The manufacture of dynamite is attended with great danger, owing to the proneness of nitro-glycerine to explosion even at the slightest shock. The explosive force of the latter substance, which has the appearance of common oil, is about ten times greater than that of gunpowder.

Dynamite Gun.—The nitro-gelatine or dynamite gun, known as the "Zalinski gun," was the invention of Lieutenant Zalinski and Captain Bartlett of the United States army. It is a long tube made of wrought iron, lined with seamless brass tubing one eighth of an inch thick. The projectile used is shaped like a huge rocket, five or six feet in length. stick of the rocket has a wooden or metal base large enough to fill the bore of the gun, and against this base the pressure of the air (the propelling force being compressed air) - 1,000 pounds to the square inch - is exerted. head of the rocket contains from fifty to sixty pounds - or more - of nitro-gelatine, a new explosive made of nitro-glycerine and guncotton. The projectile, being shot from the gun, is exploded, after reaching its mark, by electricity. A small battery is fixed in the head of each shot, and the discharge is effected by concussion if the shot strikes, or by action of water on a sensitized surface if the shot lights in the sea. It is thought that a submarine explosion within 100 feet of a ship will be disastrous in eight cases out of ten. The gun is from 40 to 75 feet in length, and of caliber from 6 to 10 inches. The mechanical arand discharging the piece is said to be taken broken off and float away as icebergs.

in 1878.

Earth's Surface, The .- The earth's surface covers an area of about 197,000,000 square miles, of which only about one fourth is land.

Lowlands are tracts, either level or diversified by hill and vale, not elevated more than 1,000 feet above sea-level. Deserts are extensive tracts destitute of water, and, consequently, of

vegetation and animal life.

Silvas are forest plains. Plains that produce grass, but not trees, are known in North America as prairies; in South America as llanos and pampas; in Asia and Southeastern Europe as

steppes.

The desert of Sahara, as far as known, consists partly of table lands and partly of low plains. It is interspersed with oases, or fertile spots, which are generally lower than the surrounding country; some of these are of considerable extent and well populated.

A mountain is an elevation of land exceeding 2,000 feet in height. A hill is less than

2,000 feet in height.

A mountain chain is a long, elevated ridge, or several mountains extending in a line.

Mountains are of great use to man. attract the clouds, condense their moisture, and store up in reservoirs the water received from them, sending it forth again in streams, from thousands of springs, to fertilize the soil. They increase the surface of the earth, giving variety to its vegetable productions. They protect the adjacent countries from cold and piercing winds, and thus exert a favorable influence on their climate.

An avalanche is a large mass of snow, ice, and earth, sliding or rolling down a mountain. A water shed is the mountain chain or ridge of land which separates one basin from another, and from which the rivers flow.

A mountain pass is an elevated road crossing a mountain chain through a natural opening

or depression.

Glaciers are immense masses of ice formed by the accumulated snows upon the mountain tops. They fill in vast valleys, and have an onward motion throughout like a liquid or semi-liquid body. Their course down the slopes is very slow, but, like rivers, they flow faster in the middle than at the bottom and sides. The lower extremities are constantly melting, forming torrents and mountain streams, while the upper parts are fed by the snows. Rocks of immense size are torn off and carried down by glaciers. They occur in the greatest numbers in the Alps. When a rangement for compressing the air in the gun | glacier reaches the ocean large fragments are

Earthquakes .- The phenomena con- every earthquake can be traced to a focus nected with earthquakes have been variously within the earth, and that this lies directly bedescribed. Many writers refer to appearances neath the point of greatest disturbance on the in the heavens, or changes in the atmosphere, earth's surface. There are creditable records which to them seem to have some connection of between 6,000 and 7,000 earthquakes, bewith the catastrophes they narrate. They tell of irregularities in the seasons preceding or following the shock; of sudden gusts of wind, interrupted by sudden calms; of violent rains at unusual seasons or in countries where such phenomena are almost unknown; of a reddening of the sun's disk; of a haziness in the air, often continued for months; and similar phenomena. But these are so irregular in their appearance, and have been so seldom observed associated with more than a single earthquake, that in the absence of any decided reason to the contrary there seems good ground for believing they have no real connection with the earthquake. The general opinion of investigators is that these agitations proceed from within outward, and are not of atmospheric or other external origin. True, Professor Alexis Perry, of Dijon, France, thought he discovered relations between the ages of the moon and these occurrences which seemed to sustain the theory of Zantedeschi that the liquid nucleus of the earth responds to the moon's attraction in tides, somewhat as the coast does; but the theory that the earth has a liquid nucleus covered with only a thin, solid crust is losing adherents continually. All theorists are agreed, as to the connection between volcanoes and earthquakes, that they are produced by the same subterraneous agency. Mr. Mallet, in an elaborate report on the subject presented to the British Association, proposed an ingenious theory. He assumes that volcanoes and the centers of earthquake disturbances are near the sea or other large supplies of water; and he says that when an eruption of igneous matter takes place beneath the sea-bottom the first action must be to open up large fissures in its rocky material, or to lift and remove its incoherent portions, such as sand, mud, gravel, The water, on meeting the heated surface, assumes the spheroidal state. While in this condition the intestine motion may be great, but little steam is generated; but no sooner have the surfaces cooled than the water comes into close contact with them, and a vast volume of steam is evolved explosively and blown off into the deep and cold water of the sea, where it is condensed, and thus a blow of the most tremendous sort is given at the volcanic focus, and, being transferred outwardly in all directions, is transmitted as the earthquake shock. Whatever their origin, whether of one cause or various causes, the

tween 1606 B. C. and A. D. 1842. In the great Lisbon earthquake no less than 60,000 perished, while in that of Calabria, in the end of the last century, 40,000 were destroyed. It is estimated that at least 13,000,000 of the human race have perished in this way.

Electric Light, The, was first invented by Sir Humphry Davy, in the early part of this century, who produced the arc light with a battery of 2,000 cells. It was not in practical use, however, until 1844, when improvements in its manner of construction were made by a Frenchman named Foucault, and it was used to illuminate the Place de la Concord, in Paris. In 1855, Jules Duboscq's electric lamp - thus far the most perfect of the kind—was shown at the Paris Exposition; but, though improvements were made in the invention during the twenty years following, little was accomplished toward practical electric lighting until the invention of Jablochkoff's candle. Paul Jablochkoff was a Russian, who resigned his position under the government in 1875 to devote his time wholly to scientific study. It was his intention to visit the Centennial Exposition in America, but he was induced to remain in Paris, where, in 1876, he produced the electric candle, whose discovery made a great sensation. The light given by this candle was soft and steady, and a great many of them speedily came into use in Europe. In the last fifteen years great progress has been made, and there are now many different styles and forms, but in their essential features they nearly all come under two general classes - the arc light and the incandescent light. The arc light is, in principle, the same as that invented by Davy, the improvements consisting in different devices for regulating and maintaining at a constant distance the tips, and in different preparations for the substance of these tips, which are generally of carbon. The light is produced as follows: Two tips connected with the opposite poles of a strong battery are brought near to each other. The electricity, overcoming the resistance of the air, jumps from one tip to the other, and in so doing generates such an intense heat that the particles on the end of the one tip are volatilized and carried to the other in a condition of white heat, forming an arc of light of intense brilliancy. Thus one tip is slowly consumed and the other somewhat increased, and hence the necessity prevailing opinion still is that the vibrations of of regulators for the tips, whence these lights

are sometimes called regulated lamps. The most important fact, viz.: the magnetic action Brush patent is the arc light best known and most used in America. In lights of the incandescent class a lighter current is used, and the luminous substance is not consumed, being inclosed in a sealed glass bulb from which the air has been exhausted. It consists of a loop of a thin fiber of some infusible substance (carbon has been found the best), inclosed in a vacuum, as just stated. The ends of this fiber are carried through the neck of the bulb and connected with the opposite poles of the battery; then the current, in passing through such a small conductor, has to overcome a high resistance, and in so doing generates a heat sufficient to maintain the entire loop at a steady temperature of white heat. The principal forms of the incandescent light are those of Edison, Swan, Maxim, and Siemens. It is perhaps worthy of note that the great impetus given to electric lighting by the work of Thomas Edison has been not so much in improving the lamp as in cheapening the process of generating the electricity and inventing a ready mode of dividing the light. Hitherto the two principal barriers in the way of applying the electric light to public use had been the expense attendant upon the production of the electric force and the difficulty of using it simultaneously at a large number of illuminating

Electricity.—As far back as 321 B. C., the ancient philosopher Theophrastus mentions the power of amber to attract straws and dry leaves. Pliny, in 70 A. D., writes concerning the same phenomenon, and it is from the Greek name of "amber," pronounced "electron," that we call this phenomenon "electricity." Dr. Gilbert, of Colchester, may be considered the founder of the science of electricity, for it was he that carefully repeated the observations of the ancients, and experimented in various ways and published these experiments in a book during the period between 1540 and 1603. Sir William Watson (1715 to 1807) distinctly announced the theory of positive and negative electricity, which was afterwards elaborated by Dr. Benjamin Franklin. Dr. Franklin also established the fact that the lightning was an electrical spark, similar to that made by an electric machine or Leyden jar. In 1790, Galvani discovered that the contact of metals produced muscular contraction in the legs of a dead frog, and in 1800, Volta discovered the art of generating electricity by contact of metals with damp cloths. From these we obtained the galvanic battery and the voltaic pile.

Copenhagen, however, to bring forward the tion) it has been found that, as the rapidity of

of the electrical current. This was in 1820. As soon as the discovery reached France, the eminent French philosopher Ampère set to work to develop the important consequences it involved. Faraday in 1820, discovered electricmagnetic rotation. From this time up, experimentists and theorists were busy searching for ways and means by which the electrical energy could be utilized as a mechanical power, and to-day the galvanic battery and electric dynamo are rapidly ousting steam, and in a thousand ways doing its work with less noise, expense, and better results.

As to the question of the real nature of electricity, recent experiments and further knowledge of its properties rather open fresh avenues to new hypotheses than point to the truth of any one special theory. Some identify electricity with energy, some with matter, and some with the subtle all-pervading "ether." At all events it has been computed that in every single cubic foot of ether there are locked up 10,000 foot-tons of energy! The latest researches give well-founded hopes that this inconceivably vast storehouse of power will one day be accessible to man. And herein lies the splendid possibility of a new and mighty successor to the decreasing energy of our coal-fields, with the speedy extinction of which alarmists threaten us. By creating in a room a powerful electrostatic field alternating very rapidly, Professor Nicola Tesla brought it to such a state that illuminating appliances could be placed anywhere, and kept lighted without being electrically connected with anything! He suspended two sheets of metal, each connected with a terminal of the electric coil, between which an exhausted tube, carried anywhither, remained always luminous. A true flame can now therefore be produced without chemical aid - a flame yielding light and heat without the consumption of material or any chemical process! these and similar experiments on electric radiation, which now advances so brilliantly to the forefront, by Tesla and Crookes, etc., point to the bewildering possibility of telegraphy without wires, without cables, without posts. There is considerable evidence to show that, could the electric ether-waves be obtained sufficiently short, the rays would fall within the limits of visibility, and thus place the final crown of proof on the magnificent experiments of Hertz and others, who would make light an electric phenomenon.

As regards the effect on the human body of alternating currents of very high frequency It remained with Prof. H. C. Oersted, of (which at best have a very doubtful reputa-

more but less dangerous. In fact, Tatum has shown that their fatal effects are nearly inversely proportionate to their frequency. Thus, with currents alternating about 5,000 per second, the current needed to become fatal is about ten times greater than at the ordinary low frequency of about 120 per second. With still higher frequencies used by Tesla (up to 20,000 per second) the currents are incomparably less dangerous than at low frequencies;

but still altogether harmless. Electricity, Storage of .- The storage of electricity is the conversion of electricity into chemical energy under such circumstances that it may be readily converted back into The secondary batteries, which electricity. are used for storing purposes, are termed "accumulators." The first battery of this kind was made by Ritter about 1840, and it consisted of a series of disks of a single metal, alternated with cloth or card moistened in a liquid by which the metal would not be affected chemically. In 1859 Mr. Gaston Plante made a secondary battery, for which he used plates of lead instead of plates of platinum. Passing a current through these, lead oxide was deposited, and after the charging-current was removed the lead and lead-oxide were found to yield a very slight current. To increase this, Plante devised the plan of first charging the plates, then discharging, then charging again with the battery-current reversed, and so on, until, by repeated oxidations and subsequent reductions of the oxidized material, very porous plates were made. These, by their porosity, exposed a large surface to the oxidizing action of the current, so that a small porous plate took up as much electricity as one of large superficial area. Plante found that by connecting a number of cells together, and, after charging them, arranging them in series - that is, the positive plate of one connecting with the negative plate of another, and so on - he could store for use quite powerful currents of electricity. In 1880 another electrician, M. Camille Faure, devised the plan of coating Plante's lead-plates with red-lead, and then incasing them in flannel. The advantage of the red-lead is that it is very quickly made porous, and therefore the process of repeated charging of the plates, known as the "forming" process, was reduced from weeks to days, and even to hours. This discovery, by reducing the time and expense of making the secondary battery, gave it a commercial value that it never had before, and it was

the alternation increases, they become, not ent forms, but generally modeled on the inventions of Plante and Faure. The efforts of inventors have been mainly directed toward reducing the weight of the cells and to devising new ways of holding red-lead on the plates. This last-named substance, becoming porous, drops off readily, and for this reason the incasements of flannel, etc., were first devised. In some of the storage-batteries a plate or frame of cast lead is used, with receptacles, cells, etc., which are filled with the red-lead.

Electroplating. - The first to gild the baser metals by means of the galvanic current was Brugnatelli, in 1803; but the first to make the process a success was the chemist De la Rive, and it has since been greatly improved by later inventions. The process depends upon the peculiar power which the electric current possesses of separating certain compound bodies into their constituent parts. For instance, if a current from a galvanic battery is passed by means of platinum electrodes through water to which sulphuric acid has been added, this chemical separation, which is called electrolysis, will take place, the water being resolved into its constituent gases, oxygen and hydrogen. Now, if some sulphate of copper be thrown into the liquid, electrolysis will still go on, with a double result: the water will be separated into its elements, and the hydrogen, by its stronger affinity, will form a new compound with the sulphur in the sulphate, setting the copper free; and the liberated copper, being electro-positive in character, will be deposited on the platinum electrode, which is negative. On this general principle the process of electroplating or electrotyping depends, and its art consists in applying the metals thus released from their solutions to artistic and useful pur-To carry on electroplating on a large scale oblong vats are used, which hold 200 gallons of solution. Silver plates connected with a powerful galvanic battery are placed at intervals in the vats; they form the positive electrodes and correspond in extent of surface with the articles to be coated, and face them on both sides. These articles act as the negative electrodes, and are suspended by copper wire from brass rods laid lengthwise over the vats and connected with the battery. The articles are prepared for plating by being first boiled in a solution of potash to free them from all grease; they are then quickly dipped in red nitrous-acid to remove any oxide that may have formed on the surface, and after this are well washed in water to remove every trace of the acid; they are then dipped into a soluhailed as a great advantage. Since that time tion of mercury and then washed in water a number of patents have been obtained for again. The effect of this latter operation is storage-batteries, and they now exist in differ- to make the film of silver adhere more readily.

in the solution, and are left there until a sufficient amount of silver has been deposited upon them. This amount is tested by weight. If the additional weight is not gained within the expected time the article is put in the solution again. When finally taken out, the articles are rubbed with brushes of fine wire and cleaned with fine sand; they are then polished on revolving brushes with rotten-stone, then with chamois-leather and rouge. The process of electro-gilding is essentially the same, with the exception that gold is substituted for silver.

Embalming .- The ancient Egyptians believed that their souls, after many thousand years, would come to re-inhabit their bodies, in case these latter were preserved entire. Hence arose their practice of embalming the dead. The Egyptian manner of preserving the dead has been the admiration and wonder of modern times. They render the body not only incorruptible, but it retains its full proportion of size, symmetry of feature, and personal likeness. They called the embalmed bodies mummies, some of which, buried 3,000 years ago, are perfect to this day. The art of such embalming is now lost. When Nicodemus came with Joseph of Arimathea to pay the last duties to our Saviour after his crucifixion, he brought a mixture of myrrh and aloes to embalm his body. Carbolic acid was successfully employed by Professor Seely in America, in The modern method of embalming generally consists of an injection of camphorated spirits of wine into the arteries and veins, though many other chemical substances are successfully used.

Embroidery.—Its invention is generally ascribed to the Phrygians; but the Sidonians excelled in it, and it is mentioned by Homer and other ancient authors, in the year 1491 B. C. The latter were particularly skilled in decorative species of needlework. The first embroidery machine is said to have been invented by John Duncas, of Glasgow, in 1804. Heilman's embroidery machine was patented by Kochlin. An ancient existing specimen of beautiful embroidery is the Bayeux tapestry, worked by Matilda, the queen of William the First of England. It is nineteen inches wide, 214 feet long, and is divided into compartments showing the events from the visit of Harold to the Norman court to his death at Hastings. It was reproduced by autotype process, with notes, in 1875.

Emery is found, upon analysis, to be composed of alumina, oxide of iron, and silica, with a little lime. It is a dull, opaque substance, sometimes of a grayish black, some-chairs of entomology have been established in

The articles are then weighed and suspended times of a bluish color, and it is prepared for use by crushing the lumps in a stamp mill, and then passing the powder through sieves of different degrees of fineness. For the most delicate uses of opticians the powder is graded by the process known to chemists as elutriation. Emery was for a long time brought from the island of Naxos in the Grecian Archipelago. The Greek government granted a monopoly of its trade to an English merchant. In 1847, Dr. J. Lawrence Smith, an American explorer in the employ of the Turkish government, found deposits of the mineral at various points in Asia Minor, and the monopoly was destroyed and the price lowered. Deposits of emery have since been found in Bohemia, in the Ural Mountains, in Australia, and in North Carolina, Georgia, and Montana. The supply from these deposits is too small, however, to compete with that which is brought from Turkey and Naxos.

Engraving .- The engraving of gems is a branch of art of the highest antiquity. The earliest writers make mention of engraved seals and seal rings, and there still exist many antique engravings equal to later productions of similar artists. Engraving from plates and wood is chiefly of modern invention, having its origin about the middle of the fifteenth century. Engraving on glass was perfected to an art by Boudier of Paris, 1799. The art of engraving, especially in photographic processes, has made great progress in the United States during the past quarter century. Prints from engraved copper plates made their appearance about 1450, and were first produced in Germany. Masso is considered to have been the first Italian engraver, about 1440. Etchings on copper by means of aqua fortis is reputed to have been discovered by Francis Mazzuoli, about 1532. Etching was later practiced by Albert Durer, and most especially by Rembrandt. Its revival began about 1860. Mezzotints are said to have been discovered by Colonel Von Siegen, who engraved the portrait of Princess Amelia of Hesse in mezzotint, in 1643; it was improved by Prince Rupert in 1648; and by Sir Christopher Wren, about The mode of engraving on soft steel, which after it has been hardened will multiply copper plates and fine impressions, indefinitely, was introduced into England by Messrs. Perkins & Heath of Philadelphia, in 1819.

Entomology, the science of insects, is based upon the arrangements of Linnæus, A. D. 1739. The Entomological Society of London was instituted in 1833. A national entomological exhibition at the Westminster aquarium was opened March, 1878.

colleges and universities in the United States | Whistler, the eccentric American, is now one and Europe within a recent period.

Etching, Art of.—About the middle of the fifteenth century Tomaso Finiguerra, a Florentine, introduced the art of etching. Germany, Italy, and France its value met with prompt recognition, but it was not carried to a state of perfection till later times. It was at first regarded as an industrial art, but it soon grew to have a higher value, reproducing in graceful freedom and precision of touch the very feeling of the artist. The first step in etching is to cover the plate with a composition of wax, asphaltum, gum-mastic, resin, etc., dissolved by heat. An outline of the design, made on paper in pencil or red chalk, is then "transferred" to the surface of this composition by being passed through a press. The subject is then drawn on the ground with the etching point, which cuts through it and exposes the copper. Etching-points or needles resemble large sewing needles shortened and fixed into handles four or five inches long. Some are made oval, to produce broader lines. A rim of wax being put around the plate, acid is poured on, and corrodes the copper not protected by the ground. If the acid is found not to have acted sufficiently, it may be applied again to the whole design, or only to portions of it, by stopping up with a mixture of lampblack and Venice turpentine, applied with a camel's-hair pencil, what has been sufficiently bitten-in. When a series of parallel lines are wanted, as in backgrounds, etc., an ingenious machine called a ruler is employed, the accuracy of whose operation is exceedingly perfect. This is made to act on the etching-ground by a point or diamond connected with the apparatus, and the tracings are bit in with aqua fortis in the ordinary way. The art of etching was popularized by Sandro Botticelli, who embellished an edition of "Dante" with etching illustrations about the end of the fifteenth cenwere Shoengauer, Bechellin, and Wohlgemuth, and the Italian representatives were Bacio difficult to make a classification, hence the dif-Baldini, Pollajuoli, and Montegna. In the ference among authorities. The points on succeeding century Goltzius and others reproduced the works of the old masters, through etching, with wonderful mobility. Toward the head and the features, the hair and beard, and latter end of the seventeenth century the art was carried to a high degree of perfection by Le Bas and by the Spanish school. Then, for tall stature, oval head and face, high forehead, a time, the art declined, its place being taken by steel engraving, which in turn gave way to the chromo, and that to the lithograph. The revival of the art in England is largely due to Arabs, and others. This race stands at the Philip Gilbert Hamerton. At that time Sevmour Haden was the leading etcher in Eng- resented by the principal inhabitants of Europe

of the leading lights in the art in England, and Hamilton Hamilton is probably the most popular etcher in America. Among the greatest of modern etchers are Salonne, Couteau, Waltner, Rajon, De Baines, and Koepping.

Ether was known to the earliest chemists. Nitric ether was first discovered by Kunkel, in 1681; and muriatic ether, from the chloride of tin, by Courtanvaux in 1759. Acetic ether was discovered by Count Lauraguais, same year; and hydriodic ether was first prepared by Gay-Lussac. The phosphoric was obtained by M. Boullay. Ether is said to have been first applied to the purpose of causing insensibility to pain by Dr. Horace Wells of Connecticut, in 1846. The discovery that by inhaling ether the patient is rendered unconscious of pain, is due to Dr. Charles T. Jackson, of Boston; but to Dr. Morton of the same place, probably belongs the credit of first demonstrating, by actual experiment, the use of ether in dentistry and surgery. The practice was first copied in Europe by Dr. Robertson. of Edinburgh, and Dr. Booth, of London, in 1846.

Ethnology is the science which treats of the division of man into races, with their origin, relations, and characteristics. Naturalists divide mankind, according to certain physical characteristics, into varieties, or races. Authorities differ greatly in this classification. Cuvier made three races; Pritchard, seven; Agassiz, eight, and Pickering, eleven; but the classification most commonly accepted is that into five races, as made by Blumenbach, as follows: The Caucasian, European, or white race; the Mongolian, Asiatic, or yellow race; the Ethiopian, African, or black race; the American Indian, or red race; the Malay, or brown race. The first three are much more clearly marked, and are considered by Guyot as primary races; the others, being modifica-The great German etchers of that time tions of these three, he designates as secondary races. Because of the blending of types, it is which the classification is based are mainly the size and proportions of the body, the shape of the color of the skin.

The Caucausian race is characterized by regular features, abundance and softness of hair and beard, and usually fair skin, but in some it is tawny or swarthy, as in the Hindoos, head in intelligence and civilization. It is repland, as was Count de Gravesande in France. and their descendants in America, and by the

inhabitants of India, Arabia, and of Western lowed out the idea. Asia and Northern Africa.

The Germanic nations are descendants of the numerous tribes of the ancient German stock that destroyed the Roman empire and erected different states upon its ruins.

The Romanic nations occupy Southern Europe, and are so called because their languages are mostly derived from the Latin spoken by the ancient Romans. They are mixed nations, descended partly from the ancient Pelasgians and partly from other branches of Aryan stock.

The Italians derive their origin from the Romans, German Longobards, and Normans, with a slight intermixture of the Arabic stock.

The Spanish and Portuguese have sprung from a mixture of Celts, Romans, Germans, and Arabs.

The Mongolian race are distinguished by short stature, round head, wide face, high cheek bones, obliquely set eyes, coarse, straight hair, scarcely any beard, and yellowish color of the skin. They are distributed over the whole of Eastern Asia, except in India, and include the Esquimaux of the northern part of North America.

The Ethiopian race are characterized by medium stature, generally ungainly form, low and retreating forehead, head full back of the ears, flat, broad nose, projecting jaws, thick lips, short, curly hair, and skin generally black or dark. They occupy all of Africa, except the northern part, and many of their descendants are found in America.

The American race resemble the Mongolian, but the head is not so round, the face less wide and flat, the eyes horizontal, the hair black and straight, and beard scanty and the skin a reddish or copper color. They occupy North and South America, except on the Arctic shores.

The Malay race resemble also the Mongolian, but have thicker lips, horizontal eyes, hair less straight, generally full beards, and color usually brown. They occupy the Malay peninsula and the islands of the Pacific and Indian Oceans.

Evolution Theory, The.—Ancient writers occasionally seemed to have a glimmering knowledge of the fact of progress in nature, but as a theory "evolution" belongs to the enlightenment of the nineteenth century. In the latter part of the seventeenth century Leibnitz expressed the opinion that the earth was once in a fluid condition, and about the middle of the eighteenth century Kant definitely propounded the nebular hypothesis, which was enlarged as a theory by the Herschels. About 1750 the transmutation of species among animals was suggested by Buffon, and other writers follows.

The eccentric Lord Monboddo was the first to suggest the possible descent of man from the ape, about 1774. The evolution theory declares the universe as it now exists to be the result of a long series of changes, which were so far related to each other as to form a series of growths analogous to the evolving parts of a growing organism. Herbert Spencer defines evolution as a progress from the homogeneous to the heterogeneous; from general to special; from the simple to the complex elements of life; and it is believed that this process can be traced in the formation of worlds in space, in the multiplication of types and species among animals and plants, in the origin and changes of language and literature and the arts, and also in all the changes of human institutions and society. Asserting the general fact of progress in nature, the evolution theory shows that the method of this progress has been (1) by the multiplications of organs and functions; (2) according to a definite unity of plan, although with (3) the intervention of transitional forms, and (4) with modifications dependent upon surrounding conditions. The two great apostles of the evolution theory were Charles Darwin and Herbert Spencer. The latter began his first great work, the "First Principles of Philosophy," showing the application of evolution in the facts of life, in 1852. In 1859 appeared Darwin's "Origin of Species." The hypothesis of the latter was that different species originated in spontaneous variation, and the survival of the fittest through natural selection and the struggle for existence. This theory was further elaborated and applied by Spencer, Darwin, Huxley, and other writers in Europe and America; and though, to-day, by no means all the ideas upheld by these early advocates of the theory are still accepted, still evolution as a principle is now acknowledged by nearly all scientists. It is taken to be an established fact in nature — a valid induction from man's knowledge of natural order.

Facts as to Sound.—In air, sound travels from 1,130 to 1,140 feet per second. In water, it passes at the rate of 4,700 feet per second. A bell sounded under water may be heard under water at 1,200 feet distance. Sounds are distinct at twice the distance on water that they are on land. On Table Mountain, a mile above Cape Town, every noise in it, and even words, may be heard distinctly. Dr. Jamieson says that in calm weather he heard every word of a sermon at the distance of two miles. The sound of a tuning fork may be distinctly heard at a distance of 200 yards, by connecting the stem by pack threads with

striking flints together. The poets supposed that fire was stolen from heaven by Prometheus. Heraclitus, about 596 B. C., maintained that the world was created from fire, and deemed it to be an omnipotent God; he taught this theory about 506 B. C. Zoroaster, king of Bactria, was the founder of the sect of the Magi, or worshipers of fire, still numerous in the countries of the East, 2115 B. C. In the Scriptures, God is said often to have appeared in fire, or was encompassed by it, - as in the burning bush at Mt. Horeb. The wrath of God is described as a consuming fire, and the angels, as his ministers, are compared to it.

Fire Engines, to force water, existed in very ancient times. The first of the kind now in use, but of a vastly inferior character, was invented by two Dutchmen, each named Jan Van der Heide, at Amsterdam, in 1518. In 1657, an improved engine was introduced at Nuremberg by John Hantsch. Fire engines were first known at Paris in 1699. The first volunteer fire company in America was the

Union of Philadelphia, about 1736.

## Freezing, Fusing, and Boiling Points.

SUBSTANCES.	Reaumur	Centi- grade.	Fahren- heit.
FREEZING -			
Bromine freezes at	16°	200	_40
Oil Anise	8	10	50
" Olive	8	10	50
" Rose	12	15	60
Quicksilver	-31.5	-39.4	-39
Water	1	0	32
FUSING -	-	-	
Bismuth metal fuses at	200	264	507
Cadmium	248.8	315	592
Copper	874.6	1093	2000
Gold.	961	1200	2200
Iodine	92	115	239
Iron	1230	1538	2800
Lead	255.5	325	617
Potassium	46	58	136
Phosphorus	34	41	111
Sllver	816.8	1021	1870
" Nitrate	159	198	389
Sodium	72	90	194
Steel	1452	1856	3300
Sulphur	72	90	194
Tin	173	230	446
Zinc	328	410	770
BOILING -			
Alcohol boils at	63	78	173
Bromine	50	53	145
Ether	28	35	95
" Nitrous	11	14	57
Iodine	140	175	347
Olive Oil	252	315	600
Quicksilver	280	350	662
Water	80	100	212

First Railroads. — The first railroad ever built for general traffic was the Stockton and Darlington in England, which was thirty-five miles long, constructed in 1825 by Edward Pease and George Stephenson. In the same year a railroad was projected in America by Gridley Bryant, but it was not constructed until case. When we see a fly making his toilet, he

Fire is said to have been first produced by the following year, when Bryant secured the riking flints together. The poets supposed assistance of Col. T. H. Perkins in the enterprise. This road was four miles long, and was used for carrying granite from the quarries in Quincy, Mass., to the site of the Bunker Hill Monument. In 1827 the Mauch Chunk Railway, a coal road, thirteen miles long, was built, and February 27 of the same year the Maryland Legislature granted a charter to the Baltimore and Ohio road. The first locomotive which proved of practical value was invented by George Stephenson, the celebrated English engineer, and was used on the Stockton and Darlington Railway. In 1829 a railway line was built between Liverpool and Manchester, of which Stephenson was the principal engineer, and for this road he constructed the engine known as the Rocket, which accomplished the till then undreamed-of speed of thirty-five miles an hour. The first locomotive built in America was used on the Baltimore and Ohio Railroad.

> Flies Walking on the Ceiling .- For a long time it was supposed that the ability of the fly to walk on the ceiling was owing to each of his feet being a miniature air-pump. This, however, was proved to be fallacious, and then a theory was propounded that it was by means of a viscous substance exuded from the hairs on its feet. Some eight years or so ago this theory was thoroughly investigated by Dr. Rombouts, who demonstrated that it was only partly sound; for, though the hairs with which the foot-cushion is covered do certainly exude an oily liquid, the liquid is not sticky, and does not harden when dry. Dr. Rombouts proved by his experiments that the true theory of the walking of flies on smooth substances is that they hang on by the help of capillary adhesion — the molecular attraction between solid and liquid bodies. By a series of nice calculations, such as weighing hairs and measuring their diameters, and sticking the cut end of hair in oil or water to make it adhere when touched to glass, this scientist proved that capillary attraction would uphold a fly were it four ninths as heavy again as it is at present. It is true that the foot-hairs are very minute, but as each fly is said to be furnished with 10,000 to 12,000 of these, we need not be surprised at what they can do. ing from this theory, we would conclude that flies find it difficult to mount a glass slightly dampened, because of the repulsion between the watery surface and the oily liquid exuding from the feet; and they are likewise impeded by a slight coating of dust, because the interspaces between the hairs are filled with dust, and observation seems to show this to be the

but his feet, so that they may the more readily adhere.

Forks were in use in Europe in the thirteenth and fourteenth centuries, though this is disputed as being too early. In Moryson's "itinerary" it is said that at Venice each person was served (besides his knife and spoon) with a fork to hold the meat while he cuts it, for there they deem it ill manners that one should touch it with his hand. Thomas Coryate, an Englishman, describes with much solemnity, the manner of using forks in Italy, and adds, "I myself have thought it good to imitate the Italian fashion since I came home to England," 1608. Two pronged forks were made at Sheffield soon after. Three pronged forks are more recent. Silver forks, previously only used by the highest classes, came into general use in England about 1814.

Galvanized Iron is merely ordinary iron which has been dipped in molten zinc and retains a surface coating of the zinc when removed. It has come to be of great importance and usefulness, as by this simple process any article may be made to combine the strength and cheapness of iron, and yet be entirely free from rust, as the zinc is unaffected by air or water, oxidizing only at a high temperature.

Gasoline is simply air which has been impregnated with very volatile hydro-carbons. Previous to 1836 it was made by passing air over benzol made from coal tar, but between that year and 1858 numerous machines were patented for its manufacture. The cost of benzol was at first a great obstacle in the manufacture of gasoline, but the discovery of petroleum rendered it possible to make air gas at twenty-five cents per gallon, the former price, when benzol was used, having been \$1.50. The machines used for making this gas include a "generator," a large vessel more or less complicated in construction, in which a quantity of liquid petroleum or naphtha is exposed in shallow trays for evaporation. current of air is introduced, which mingles with the distilled vapor and forms air gas. This is a dangerous substance, as it bursts into flame with a sharp explosion upon contact with fire. If the generator, however, is placed at some distance from the point where the gasoline is to be used, conveying it thither in airtight pipes, the danger is removed. Gasoline is extensively used for the lighting of hotels, factories, and private residences in small towns or rural districts.

Geography .- The first correct record we have of geographical knowledge is from Homer. He describes the shield of Achilles

is not, as we might suppose, cleaning his body, | sea, and also the countries of Greece, islands of the archipelago, and the site of Troy. priests taught that the temple of Apollo at Delphos was the center of the world. Anaximander of Miletus was the inventor of geographical maps, about 568 B. C. Hipparchus attempted to reduce geography to a mathematical basis, about 135 B. C. Strabo, the Greek geographer, lived 71-14 B. C. Ptolemy flourished about 139 A. D. The science was brought to Europe by the Moors of Barbary and Spain about 1240. Maps and charts were introduced into England by Bartholomew Columbus to illustrate his brother's theory respecting a western continent, 1489. Geography is now divided into mathematical, physical, and political, and its study has been greatly promoted during the present century by expeditions at the expense of various governments and societies. There are in the world about sixty-five geographical societies.

Geologic Ages, The. - There are seven great geologic ages, or divisions of time, known as the Azoic, the Silurian, the Devonian, the Carboniferous, the Reptilian, the Mammalian, and the Age of Man. knowledge of the plants and animals of the ages preceding the creation of man is derived from their remains dug out of the earth, and called fossils.

The Azoic Age is the era, as its name implies, when there was no life, either vegetable or animal, on the globe. The crystalline minerals and all the igneous rocks date back to this age, and hence they are destitute of fossils.

During the Silurian Age, the second in antiquity, there was no terrestrial life; but mollusks - animals with soft, fleshy bodies, without any internal skeleton, like the oyster and the snail - abounded in the waters. oldest sandstone and limestone belong to this period. Its plant fossils are sea weeds.

The Devonian Age was the age of fishes, remarkable for their thick, bony scales. The sea also teemed with shells, corals, and sea weed; while the land, though yet limited in extent, began to be covered with vegetation. Insects, the earliest of terrestrial animals,

now first appeared.

The Carboniferous Age, or age of coal, is fourth. From colossal tree ferns, leaves, and branches, deposited in successive centuries, were formed, by gradual decomposition under water, those vast coal beds on which the industrial pursuits of the present day so largely depend. The animals of this age consisted mainly of insects of various kinds; and inferior tribes of reptiles.

The Reptilian Age was marked by the great as representing the earth surrounded by the number, variety, and size of its reptiles, the

appearance and habits of which are known from the remains, found buried in the rocks of this period. The rocks of this age are the freestones, extensively used for building, sandstone formations, intersected with ridges of trap of igneous origin, limestone and gypsum, laminated and plastic clays, and chalk beds,

containing layers of flint.

The Mammalian Age was the sixth. The reptiles now dwindled in size and diminished in number, being succeeded by quadrupeds, some of which were much larger than any modern species. The deinotherium, mastodon, megatherium and fossil elephant were among the gigantic animals of this era, while the plants resembled those of the present time, palms, oaks, maples, magnolias, etc., being found in the forests.

The Age of Man is the last of the seven geologic ages. The huge monsters that gave the preceding period its peculiar character became extinct, and were replaced by smaller animals—those we see around. Man was created, and invested with dominion over the earth. This is the "era of the finished world—the era, also, of man's progress and preparation for another and a higher life."

Geometry.—Its origin is ascribed to the Egyptians; the annual inundations of the Nile having given rise to it by carrying away the landmarks, and the boundaries of farms. Thales introduced geometry into Greece, about 600 B. C. The doctrine of curves originally attracted the attention of geometricians from the conic sections, which were introduced by Plato about 390 B. C. Euclid's elements were compiled about 280 B. C. Geometry was taught in Europe in the thirteenth century. Books on the subject of geometry and astronomy were destroyed in England in 1552, being regarded as infected with magic. The science was greatly improved and augmented by Sir Isaac Newton and LaPlace.

Geysers are intermittent, spouting, hot springs, and have a temperature at the boiling point. They are found in Iceland, New Zealand, and in the "National Park" at the head waters of the Yellowstone River in the

Rocky Mountains.

The most celebrated is the Great Geyser of Iceland. It consists of an immense well, or funnel, 10 feet wide at its mouth, and about 70 feet deep, surmounted at the surface with a basin 65 feet in diameter and 7 feet deep, formed by the deposit of mineral matter from the water. At intervals it sends up a column of water and steam to the height of 100 feet.

More remarkable even than the geysers of Iceland are some that are found in the "National Park." One, the Giantess, throws water to to-day; also, the general appearance of the loose, unstratified, heterogeneous deposit is similar to that of the moraines that the modern glaciers leave as they slowly melt away. In New York and other Eastern states, the rocks are careful from a northwesterly direction, in chief of the moraines that the modern glaciers leave as they slowly melt away. In New York and other Eastern states, the rocks are chief of the moraines that the modern glaciers leave as they slowly melt away. In New York and other Eastern states, the rocks are chief of the moraines that the modern glaciers leave as they slowly melt away. In New York and other Eastern states, the rocks are chief of the moraines that the modern glaciers leave as they slowly melt away. In New York and other Eastern states, the rocks are chief of the moraines that the modern glaciers leave as they slowly melt away. In New York and other Eastern states, the rocks are chief of the moraines that the modern glaciers leave as they slowly melt away. In New York and other Eastern states, the rocks are chief of the moraines that the modern glaciers leave as they slowly melt away. In New York and other Eastern states, the rocks are chief of the moraines that the modern glaciers leave as they slowly melt away. In New York and other Eastern states, the rocks are chief of the moraines that the modern glaciers leave as they slowly melt away. In New York and other Eastern states, the rocks are chief of the moraines that the modern glaciers leave as they slowly melt away. In New York and other E

the height of 200 feet. Grasshoppers and other insects, and pieces of wood which fall into the waters, soon become incrusted with quartz, which is held in solution by the water,

thus permanently petrifying them.

Glacial Period is a term used in geology to designate the period when the greater part of the northern hemisphere was enveloped in one great ice-sheet. This period belongs to the post-tertiary or later formations, in the geological succession, and is important in its relations to the general question of the earth's history, and especially to the appearance of man upon the earth. Geologists are generally agreed that long before the advent of man, parts of the northern hemisphere were elevated several thousand feet higher than they are at present, causing the cold of the Arctic zone to extend far southward into present temperate regions, and that a vast glacier rising in the vicinity of Hudson Bay covered the American continent north of the fortieth parallel. The loose soil which covers so large a part of the surface of the northern continent to a depth varying from thirty to one hundred feet, over which lie the vegetable deposits of later ages, is considered by geologists the effects of glaciers that in the quaternary or latest geological age slowly moved southward across the country. Upon examination it is found that the erratic bowlders scattered over the western prairies and other northern regions are unlike the native rocks of the same regions, being entirely foreign to the localities where they now appear. Sometimes the nativity of the rock is traced hundreds of miles north of where it now rests, showing that some powerful agency has carried it southward. Again, if the native rock be uncovered and closely examined, it will be observed to be polished and grooved with parallel marks, running north and south, as if chiseled out by some coarse and heavy instrument. These marks are attributed to sharp, hard rocks projecting through the lower surfaces of the glaciers. That glaciers do produce such markings is proved by examination of the rocks which the moving ice-fields of Switzerland and other glacial regions have worn and are marking to-day; also, the general appearance of the loose, unstratified, heterogeneous deposit is similar to that of the moraines that the modern glaciers leave as they slowly melt away. In New York and other Eastern states, the rocks are scratched from a northwesterly direction, in Ohio from a northerly direction, showing in each state the direction of the origin of the glacier. Scotland, Ireland, and the major portion of England, were enveloped in this great

a sheet of ice which filled up the Baltic and and oxygen. It is found to some extent in the extended into Northern Germany. The Glacial Period, or Ice Age, as it is also called, is estimated to have begun upward of 200,000 years ago, and lasted for 160,000 years.

Glass.—The Egyptians are said to have been taught the art of making glass by Hermes. Pliny says the discovery of glass took place in Syria. Glass houses were erected in Tyre, where glass was a staple manufacture for many ages. This article is mentioned among the Romans in the time of Tiberius; and it is known from the ruins of Pompeii, that windows were formed of glass before A. D. 79. Italy had the first glass windows, next France, whence they came to England. Used for windows in private houses in the reign of Henry II. of England, 1177, but imported. The manufacture was established in England at Crutched-Friars in 1557. It was improved, 1635, and was brought to great perfection in the reign of William the Third. Plate glass for coach windows, mirrors, etc., was made at Lambeth by Venetian artists, 1673. The manufacture was improved by the French, who made very large plates; and further improvements have been made in Lancashire, England, and the United States.

Glass, Discovery of .- There is comparatively little known in regard to the invention of glass. Some of the oldest specimens are Egyptian, and are traced to about 1500 years before Christ (by some, 2300 B. C.). Transparent glass is believed to have been first used about 750 years before the Christian era. The credit of the invention was given to the Phoenicians by the ancient writers. The story of the Phœnician merchants who rested their cooking-pots on blocks of natron (subcarbonate of soda), and found glass produced by the union, under heat, of the alkali and the sand on the shore, is a familiar one. The world no doubt owes the art of glass-making to the Egyptians. It was introduced into Rome in the time of Cicero, and among the Romans attained a high degree of perfection. Some of the most beautiful specimens of glass ever manufactured were made in Rome before the Christian era; as, for instance, the exquisite Portland vase in the British Museum. During the middle ages the Venetians were the most famous makers of fine glassware, and after them the Bohemians. Though the art of making glass and blowing it into all kinds of shapes was known so early, this material does not seem to have been used for windows until about A.D.

Glucose, termed also grape sugar, starch compound, consisting of carbon, hydrogen, important applications, as for crucibles and

animal kingdom and very largely in the vegetable kingdom, being a constituent of the juice of almost all sweet fruits and vegetables. The name "diabetic" is due to its large occurrence in the urinary secretion and other fluids of the body in the disease called diabetes. It is manufactured in large quantities from starch and is used in the manufacture of beer and a coarse kind of alcohol. It is in taste much the same as ordinary sugar, but less sweet. It has a peculiar effect upon a ray of polarized light, passing through it; and there are two varieties comprising fruit sugar, one of which turns the plane of polarization to the right, and is called dextro-glucose, and the other turning the plane of polarization to the left, and called lævo-glucose, or dextrose and lævulose respectively.

Grain. The origin of its cultivation is attributed to Ceres, who, having taught the art to the Egyptians, was deified by them, 2409 B. C. Corn, or grain, provided a commons article of food from the earliest ages of the world. The first importation of corn into England of which we have any knowledge was in 1347, though it was introduced into Britain

in the sixth century.

Graphite .- The name is derived from the Greek graphein, to write. It is also commonly but incorrectly called black lead and plumbago. It contains no lead, but is an allotropic form of carbon, and therefore identical in composition with charcoal and diamonds. It occurs as a mineral, both massive and disseminated through the rock, generally in granite, gneiss, mica schist, and crystallized limestone. It is also a product in the destructive distillation of coal, and can be artificially obtained by other methods in the laboratory. It is lighter than water, and this property is made use of in separating it from the rock in which it is found. The ore is pulverized and then thrown into large, shallow tanks; the particles of rock sink, while the particles of graphite float and are taken from the surface free from the rock, and are formed into solid blocks by great pressure. The mine at Burrowdale, in Cumberland, England, has been known since the time of Queen Elizabeth and probably furnished the first lead pencils ever made, but became exhausted many years ago. Large deposits of graphite have been found in the northeastern part of Siberia, and in Germany, France, Austria, and in several portions of the United States. Its most important use is in the manufacture of lead But, as it is infusible and a good pencils. sugar, and diabetic sugar, is a natural organic conductor of electricity, it has found other

the linings of small furnaces, and in the process of electrotyping. It is unctuous to the touch and has a high metallic luster, and is used also in polishing and lubricating compounds, but for this latter purpose has been found too hard to be satisfactory.

Graphophone.—This instrument is, in its essential features, identical with Edison's phonograph. [See Phonograph.] The graphophone now in experimental use is the invention of Mr. Sumner Tainter, aided by Professor Bell. In a correct nomenclature the phonograph would represent a machine for making a record of speech, the record made would be termed a phonogram, and the graphophone would be a machine for reproducing speech from the phonogram. The words are all derived from the same two Greek roots, which mean "write" and "speak."

Gravitation, as a supposed innate power, was noticed by the Greeks, and also by Seneca, who speaks of the moon attracting the waters, about 38 A. D. Kepler investigated the subject about 1615; and Hooke devised a system of gravitation about 1674. The principles of gravity were demonstrated by Galileo, at Florence, about 1633; but the great law on this subject, laid down by Newton in his Principia, in 1687, is said to have been proved by him, in 1670. His attention was directed to the subject by the fall of an apple from a tree, in 1666. In 1867, M. Chasles laid before the Paris Academy of Sciences some letters alleged to have been written by Newton to Pascal and others tending to show that to Pascal was due the theory of gravitation. The authenticity of these letters was denied and their forgery afterward shown.

Guillotine, the instrument of decapitation was introduced during the French Revolution by the Convention, and named after its supposed inventor, Joseph Ignace Guillotin, a physician, who, however, was only the person who first proposed its adoption. It was erected and first employed to execute a highwayman on the Place de Grève, Paris, 25th April, 1792. It is composed of two upright posts, grooved on the inside, and connected at the top by a crossbeam. In these grooves a sharp iron blade, having its edge cut obliquely, descends by its own weight on the neck of the victim, who is bound to a board laid below.

Gun-Barrels. — The finest musket-barrels are made of iron which contains a portion of steel, or undergoes some steeling process. Laminated, twisted, or Damascus steel is used in the manufacture of the best barrels. Scraps of saws, steel pens, files, springs, and steel tools are collected from various workshops, for the material of laminated steel. These are

cut in small and nearly equal pieces, cleansed and polished by revolving in a cylinder, fused into a semi-fluid state, and gathered into a "bloom" or mass. This bloom is forged with a three-ton hammer, and hardened and solidified with a tilt-hammer. It is then rolled into rods, each rod is cut into pieces six inches long, and these pieces are welded together. The rolling, cutting, and welding process is then repeated several times, and thus finally the metal is brought into a very hard, tough, fibrous, and uniform state. Twisted steel for barrels is made by taking thin plates of iron and steel, laying them alternately one on another in a pile, welding them by heat and hammering, and twisting them by very powerful mechanical agency until there are twelve or fourteen complete turns to an inch. length becomes reduced one half and the thickness doubled by this twisting. Barrels made of Damascus steel are manufactured of steel which has undergone a still further series of welding and twisting operations. Some barrels are made of a mixture of old files with old horseshoe nails: these are called stub Damascus barrels. The files are heated, cooled in water, broken with hammers, and pounded in a mortar into small fragments. Three parts of these fragments are mixed with five of stub and the mixture is fused, forged, rolled, and An inferior kind of Damascus twist is made by interlaying scraps of sheet iron with charcoal and producing an appearance of twist, but without the proper qualities. Inferior kinds of barrel-iron are known as "threepenny-skelp" and "twopenny skelp"; but the worst of all is "sham-dam skelp." finest barrels are all twisted in form. skelps, or lengths of prepared steel, are twisted into a close spiral a few inches long; several of these spirals are welded end to end, and the fissures are closed up by heating and hammer-The rough barrel, with a core or mandrel temporarily thrust in it, is placed in a groove and hammered cold until the metal becomes very dense, close, strong, and elastic. The interior is then bored truly cylindrical by a nicely adjusted rotating cutting tool. If, on close inspection, the interior is found to be straight and regular, the exterior is then ground on a rapidly revolving stone and finally turned in a lathe. The skelps for the commoner barrels are heated, laid in a semi-cylindrical groove, hammered until they assume the form of that groove, placed two and two together, and heated and hammered until one barrel is made from two halves. These are browned externally with some kind of chemical stain. The finest barrels are rubbed externally with

Gunpowder, Discovery of .- It is generally conceded that gunpowder was used by the Chinese as an explosive in prehistoric times. When they first discovered or applied its power as a propellent is less easily determined. There is an account of a bamboo tube being used, from which the "impetuous dart" was hurled a distance of 100 feet; this was at a very early period, but it is difficult to say precisely when. It is alleged, however, that in the century before the Christian era a cannon was employed bearing the inscription, "I hurl death to the traitor and extermination to the rebel." It has also been asserted that India has equal claims with China to the first acquaintance The ancient Sanskrit writwith gunpowder. ings appear to point very plainly to the operation of some primitive sort of cannon, when, in recording the wars of the Egyptian Hercules in India, it is stated that the sages remained unconcerned spectators of the attack on their stronghold till an assault was attempted, when they repulsed it with whirlwinds and thunders, hurling destruction on the invaders; and a Greek historian of Alexander's campaign testified that the Hindoos had the means of discharging flames and missiles on their enemies from a distance. According to Meyer, the preparation of gunpowder was described by Julius Africanus, A. D. 215. In 1073 King Solomon of Hungary bombarded Belgrade with cannon, and in 1085 the ships of Tunis, in the naval battle near Toledo, were said to shoot "fiery thunder." All of which would go to prove that the custom of ascribing the discovery of gunpowder to Bertholdus Schwartz in 1330, or even to Roger Bacon in 1267, is open to considerable objection, although these men probably introduced it in European warfare.

Gutta-Percha. The name "gutta-percha" is Malayan, gutta signifying the concrete juice of a plant, and perchathe name of the particular tree from which it is obtained. is the dried milky juice of the tree which is found in the peninsula of Malacca and the Malayan Archipelago. Its use was first discovered by Europeans about 1843. It is imported in blocks and lumps of five to ten pounds weight in various forms, chiefly like large cakes, or rounded into gourd-like lumps. It has a cork-like appearance when cut, and a peculiar cheese-like odor. Before it can be used it has to undergo some preparation. This consists in slicing the lumps into thin shavings, which are placed in a deviling or tearing machine revolving in a trough of hot water. This reduces the shavings to exceedingly small pieces, which, by the agitation of the tearing teeth, are washed free from many impurities, heliograph, invented by Mr. Mance in 1875,

especially fragments of the bark of the tree, which, if not separated, would interfere with the compactness of its texture. The small fragments, when sufficiently cleansed, are kneaded into masses, which are rolled several times between heated cylinders, which press out any air or water and render the mass uniform in texture. It is then rolled between heated steel rollers into sheets of various thicknesses for use, or is formed into rods, pipes for water or speaking tubes, and an endless number of other articles. The great value of gutta-percha arises from the ease with which it can be worked, and its being so complete a non-conductor of electricity. It softens in warm water, and can be molded into any form in that state, as, when soft, it is not sticky, and turns well out of molds.

Hats and Caps .- A covering for the head was early adopted by the inhabitants of northern climes, and was usually a hood made of fur; but it was not until the Phrygians had conquered Asia Minor that the people of warmer latitudes wore any head-covering. The Phrygians were the first to adopt the fashion, and they did it in order to distinguish themselves from the conquered race with whom they Their head-dress was a small, closefitting cap, which was also soon adopted by the Roman free citizens. In 1404 a Swiss manufacturer of Paris invented the first hat.

Hearse. - The word "hearse," or herse, is of French origin, and means a harrow or frame for setting candles in, and was originally applied to a bar or framework with upright spikes for the reception of candles; and it was used at the ceremonies of the Church and at funeral services. In the fifteenth and sixteenth centuries hearses of great splendor came into use, and were erected in the churches over the bodies of distinguished personages. framework was of iron or brass, sometimes of beautiful workmanship, square, octagonal, etc., in plan, with pillars at the angles, and arched framework above forming a canopy. whole was hung over with rich cloths and embroidery, and lighted up with hundreds of wax candles and decorated with wax images. From this the transition to the modern hearse can easily be traced. In Roman Catholic churches of the present day the hearse still exists as a triangle with spikes on which candles are placed.

Heliography. - The idea of first conveying signals by means of mirrors, which is the meaning of heliography, is said to have been employed by Alexander the Great, 333 B. C. The heliostat, an instrument invented by a Hollander early in the eighteenth century, and the

have both been used by the British army in their | nations — French, Spanish, Portuguese, Rou-The instruments differ Eastern campaigns. somewhat in construction, but the result arrived at is the same in both. Signals are produced by causing a reflected ray of the sun to appear and disappear alternately at a distant point, the intervals of appearance and obscuration being carried in length so as to produce the combination of long and short signals, known as the Morse alphabet. The reflecting body is a glass mirror which varies in size according to the distance to which it is desired to signal. A five inch mirror has given, when atmospheric conditions were favorable, distinct signals at a distance of sixty miles. The heliograph has also been found of great service in defining distant points for large surveys, and was used for verifying the arc of the meridian by the astronomers at the Cape of Good Hope.

Horse Power of Steam Engines.— The unit of nominal power for steam engines, or the usual estimate of dynamical effect per minute of a horse, called by engineers a "horse power," is thirty-three thousand pounds at a velocity of one foot per minute, or, the effect of a load of two hundred pounds raised by a horse for eight hours a day, at the rate of two and a half miles per hour, or 150 pounds at

the rate of 220 feet per minute.

RULE .- Multiply the area of the piston in square inches by the average force of the steam in pounds and by the velocity of the piston in feet per minute; divide the product by thirty-three thousand, and seven tenths of the quotient equals the effective power.

Human Family, The .- The three primary divisions of man, as indicated by Latham, are the Indo-European, the Mongolian, and

the African.

THE INDO-EUROPEAN OR CAUCASIC race originally extended from India across Europe, and, increasing ever in civilization and intellectual power from age to age, has become the dominant one in the world, extending its influence to every part of the earth, supplanting many inferior races, and repeopling wide areas, as in America and Australia.

The Caucasic race comprises two principal branches - the Aryan and the Semitic. third branch, according to M. de Quatrefages, includes the Caucasians proper, Euscarians

(Basques), and others.

Most of the inhabitants of Europe belong to the Aryan Family; they are arranged in the

following groups: -

1. The Keltic, in the N. W., comprising the Welsh, Gaels, Erse, Manx, and Armor-

The Italic, chiefly in the S. W. and S., comprising the Italian and other Romance Ogowe basin and others. The Fulas and Nu-

manesch, and Roumanians.

3. The Thraco-Hellenic, in the S. E.,

Greeks, and Albanians.

The Teutonic, in the N. N. W. and center, comprising the Germans, Scandina vians, Danes, Icelanders, Dutch, Flemings, English.

5. The Lithuanian, S. E. of the Baltic.

6. The Slavonic, in the E., comprising the Russians, Poles, Tsekhs, Serbs, Croats, Bulgarians, etc.

The Indo-European or Caucasic race in Asia comprises the Hindoos, Baluchis, Afghans, Iranians (Persia), Galchas (Zarafshan), and the Semitic tribes of Armenia, Syria, Arabia, etc.

THE MONGOLIAN is divisible into three branches, according to geographical position, which again form numerous smaller families.

The Asiatic, comprising the Mongolians of the Chinese Empire, India, and Indo-China; the Kalmucks, adjoining the Turks, who extend from Southern Europe far into Central Asia; the Magyars of Hungary; the Yakuts and Samoeids (or Samoyedes) of Siberia; with the Lapps, Finns, and various tribes of East Europe.

The Oceanic Mongolians are composed 2. of two classes. 1. The black-skinned found in New Guinea, Australia, Tasmania, and the islands between New Zealand, and New Caledonia. II. The yellow, olive, or brown race, occupying New Zealand, the Malay Peninsula, Sumatra, Borneo, Java, Moluccas, Philippines,

Madagascar, etc.

The American Mongolians comprise a large number of tribes, the chief of which in North America are — the Athabaskans, Algonkins, Sioux, Paducas, and Mexicans. In South America, the Quichuas, Chilians, and Patagonians extend along the west coast. Caribs, Maypures, Brazilians, Moxos, and Chiquitos occupy the north, east, and center of the continent. The Eskimos form a connecting link between the Asiatic and American branches of this family.

THE AFRICAN, forming the third great division of the human race, is exhibited in its purest form by the natives of Western Africa. The Negroes occupy the whole central portion of the country from Cape Verde on the west to Khartoom on the east, and south to the Congo. South of the Negroes are the Bantus (including the Kafirs), inhabiting the greater part of Africa between the 4th parallel of N. lat. and the Cape. In the S. W. are the Hottentots. Certain dwarfish tribes are found in different parts of the continent, as the Bushmen of the Kalahari Desert, the Obongo of

bas occupy parts of the Soudan; the former, in the N. W., extend from the Senegal and Niger towards Lake Tchad; the latter are found in Nubia, Kordofan, Darfur, etc. Gallas, Copts, Somali, of the Sahara, Egypt, and East Africa; the Abyssinians; and the Berbers, Kabyles, Tuareks and other tribes of North Africa, belong to the Hamitic race, which is closely allied to the Semitic race. The latter is represented by the Arabs of the N. coast, and of the Arabian Peninsula, and by the Tigres and other tribes of Abyssinia.

Hypnotism is a method for the alleged cure of disease, by the concentrated action of the mind upon the body while in a state of trance, induced by causing the patient to fix his eyes and concentrate his mind upon a disc of bright metal held at a distance of about twelve inches above the level of the eyes. The first effort to investigate hypnotism in a scientific manner was made by James Braid, of Manchester (1846), from which circumstance hypnotism is sometimes called Braidism. The power to hypnotize is possessed only by persons of peculiar mental organization. While in the hypnotized condition, which renders them insensible to pain, patients may be operated upon for surgical or medical purposes, the patient being entirely subject to the will of the hypnotizer. Hypnotism can, however, only be considered as of quasi medical utility, though investigation is being made with the view to placing it on a sound scientific basis.

Igneous Rocks are those which have been produced from materials fused by heat. They differ from the sedimentary rocks in their origin, structure, and position. They invariably come from below upward, breaking through the older rocks, and are generally ejected in a melted state from volcanic vents, or from fissures opened to some seat of fires within or below the earth's crust. The materials of sedimentary strata are fragments of pre-existing rocks worn by the action of water either into a fine mud or into rounded particles of greater or less size; whereas igneous rocks exhibit either a vitreous structure, as when they have been quickly cooled, or a granular structure composed of more or less minute crystals, according to the rate of cooling, or a vesicular structure when they have been expanded by the contained gases, or by being brought into contact with water. In position, also, they may be distinguished from the sedimentary rocks, very seldom occurring regularly stratified with parallel upper and under surfaces, but generally local, thinning out into wedge-shaped beds, or having that irregular stratification which may be seen in modern

and columns, of which the famous Giant's Causeway and Fingal's Cave are notable examples. Igneous rocks when filling a narrow fissure in an older stratum, and also when speading beyond the fissure and forming an extensive superstratum, are called a dike. The rocks above mentioned are dikes, as are also the Palisades on the Hudson, Salisbury Crags near Edinburgh, many rocks around Lake Superior, over the western slope of the Rocky Mountains, and numerous other localities. The outflow in some cases has been very large, the lava floods of Oregon, Nevada, and northern California being estimated to comprise a total area of not less than 200,000 square miles, with a maximum thickness of 3.500 feet, the average being probably 2,000 feet. The most common rocks of dikes are dolerite (often called trap) and peridotite; both sometimes called basalt when not granular in text-

Ignis-Fatuus.— A number of theories have been advanced in explanation of the luminous appearance which is frequently seen in marshy places, church yards, and stagnant pools, and which is known as ignis-fatuus. Of these it is only necessary to mention two. The first is that the ignis-fatuus is due to phosphureted hydrogen gas, which possesses the power of spontaneous ignition on coming in contact with dry atmospheric air; the gas would be generated by the decomposition of animal matter present in a marshy soil. motion of the ignis-fatuus (it floats in the air at about two feet from the ground, is sometimes fixed, and sometimes travels with great rapidity), is accounted for by the flame being communicated along the line of a stream of gas. The second is that it is due to the combustion of light carbureted hydrogen gas arising from the decomposition of vegetable matter; but, though this supposition satisfactorily accounts for many appearances connected with the ignisfatuus, the gas itself is not spontaneously combustible, and an additional supposition requires to be made to account for its ignition. The ignis-fatuus generally appears a little after sunset as a pale, bluish-colored flame, varying in size and shape; sometimes it shines steadily till morning, at other times disappears and reappears within about half-hourly intervals. In general it recedes on being approached, and vice versa, though several successful attempts have been made to light a piece of paper by it. In former times, under the names of Will-o'-the-Wisp, Jack-o'-Lantern, Spunkie, etc., it was an object of superstition among the inhabitants of the districts where it appears, and was believed to be due to the lava. They are also found as upright walls agency of evil spirits attempting to lure the

traveler to his destruction; and unfortunately | those watches specially made for determining there are many instances on record of travelers mistaking the ignis-fatuus for a lamp, and being thus decoyed into marshy places, where The ignis-fatuus is not a comthey perished. mon phenomenon, but it is not unfrequently seen in the north of Germany, the swampy and moorland districts in the south and northwest of England, and in the lowlands of Scot-

Important Origins. — Air Balloons, invented by Gusmac, a Jesuit, in 1729. Revived in France by M. Montgolfier, in 1783.

Air Guns, invented by Guhr, of Nuremberg,

in 1656.

Arguebus, introduced about 1520, and remained in use until after 1567, when the matchlock supplanted it. In 1630 the flint lock was invented, and the musket was introduced.

Banking .- The first bank in Europe was the Bank of Venice, 1171. The Bank of England was established in 1694, the Bank of North America, 1781.

Barometers, invented in 1626; wheel barometers in 1668, phosphoric in 1675, pendent in 1695, and marine in 1700.

Battering Ram, invented 441 B. C.

Bayonets, invented at Bayonne, in 1670. First used in England in 1693. At first these had wooden handles fitting into the guns, but in 1699 the socket bayonet was introduced.

Bellows .- Strabo informs us that the invention of bellows is due to the Scythian philosopher, Anacharsis, who lived in the time of Solon.

Bombs, invented at Venlo, in 1588, and used first in the service of France, in 1634.

Bridges. The first bridge of stone in England was that built at Bow, near Stratford, in

Bullets of stone used in 1514. Iron bullets first mentioned in 1550.

Camera Obscura, invented by Baptista Porta, in 1515.

Chain Shot, invented by DeWitt, Dutch Admiral, in 1666.

Chimneys, first introduced in England, in 1200, but at first only in the kitchen or large

China, made at Dresden, in Saxony, in 1706; at Chelsea (England) in 1752; by Mr. Wedgwood in 1762.

Chronograph, A, is an instrument noting time within the fraction of a second. By the electrical chronograph used by astronomers, the transit of a star can be recorded to within one hundredth of a second.

longitude at sea. A chronometer which gained a prize of \$100,000, offered by the British Board of Longitude for a timepiece to ascertain longitude within thirty miles, was made in 1761, by John Harrison of Foulby, near Pontefract.

Clepsydra, The, is an instrument to measure time by the trickling or escape of water. In Babylonia, India, and Egypt, the clepsydra was used from before the dawn of history, especially in astronomical observations.

Clocks are of ancient date, one having been made by Pacificus, archdeacon of Verona, in the ninth century. Clocks with wheels were used in monasteries about the twelfth century, and were made to strike the hour. Pendulum said to have been first applied by Harris, 1641; dead-beat pendulum invented 1700, and the compensating pendulum, 1715.

Coal Mines, discovered in the neighborhood of Newcastle about 1234. Coals were first used in London in the reign of Edward I., when the smoke was supposed to corrupt the air to such an extent that he forbade the use of them by a proclamation, 1273; first brought from Newcastle to London, 1381.

Coffee introduced into Arabia Felix, 1454; became known at Constantinople and coffee houses opened, 1554; brought to Marseilles, 1644; the art of roasting and making it introduced at London by a Greek servant, and house opened in Georgeyard, Lombard street, 1652.

Cosmos is a term used to denote the order and harmony of the universe. Originally used by Homer to denote "order," it was applied by Heraclitus and Anaxagoras to the divine order and arrangement of nature; by Plato to celestial and terrestrial order. It was further applied to the habitable world and the world generally as an orderly system.

Delf (or Delft) earthenware invented at Firenze in 1450.

Envelopes for letters are mentioned by Swift, 1726. Stamped adhesive envelopes came into general use shortly after the establishment of the penny postal system in 1840. Machinery for their manufacture was patented in 1814; many improvements have since been made.

Express.— The first American express was opened between New York and Boston, in 1821, by W. F. Harnden.

Figures, in arithmetic, introduced into Europe by the Saracens from Arabia, 991; till then, letters were used.

Flag. — The American flag was first used by Washington at Cambridge, January 1, 1776.

Guns, invented by Swartz, a German, about Chronometer, The, is an instrument for 1378; brought into use by the Venetians, 1382; measuring time, now generally applied only to great ones first used at the battle of Crecy,

Jesuit, in 1652.

1346; first used in England at the Siege of Berwick, 1405; first cast in England, 1554.

Handkerchiefs were first manufactured at Paisley, in Scotland, in 1743.

Homeopathy was introduced into the United States in 1825.

Horseshoes .- Although the ancients protected the hoofs of their horses with some covering, horseshoes, of the kind now known, were not in general use until the ninth cen-

Hydrometer.— The oldest mention of this instrument belongs to the fifth century, but its invention has been attributed to Archimedes.

Lace. The knitting of lace is a German invention, first known about the middle of the sixteenth century.

Life-Boats, invented by Greathead, who received a premium from Parliament in May, 1802.

Lightning-Rods were first used by Benjamin Franklin about 1752.

Linen, first made in England by Flemish weavers, 1253; staining of linen first known in England, 1579; linen trade in Ireland, began by Lord Wentworth, 1634; British Linen Company erected, 1746.

Lithography, discovered, 1808; introduced into England, 1817; into the United States, 1828.

Magnifying-Glasses, first made in England by

Roger Bacon, 1260. Marble Paper.—A German invention belong-

ing to the seventeenth century.

Microscopes, first used in Germany in 1621.

Improved by Torricelli in 1624.

Organs, first introduced into churches by Pope Vitalian I., 683; into the western churches, 826.

Parchment, invented by King Attalus, of Pergamus, 887 B. C.

Paving with Stones, first introduced at Paris in 1186.

Post Office, first established between Vienna and Brussels in 1516. Posts established regularly between London and all the principal towns throughout England in 1635. stamps were introduced in England in 1840; in the United States in 1847.

Ribbon Looms.— It has been asserted that these looms were first known to the Swiss, but others claim their invention for a German in the town of Dantzic in the sixteenth century.

Ruling Machines, invented by a Dutchman in London in 1792.

Sewing Machine, first patented in England, in 1755. The first complete machine was constructed by an American, Elias Howe, in 1846.

Sextant, invented by Tycho Brahe, at Augsburg. in 1550.

Silk, Raw, first made by people of China, called Sers, B. C. 150; first introduced from India, 374; a pound at this time was worth a pound of gold; manufacture of, introduced into Europe from India by some monks, 551; first worn in dress, 1455; first silk manufactured in France, 1521.

Sleeping Cars were first used in 1858.

man's patent dates from 1864. Speaking Trumpets, invented by Kircher, a

Stirrups, according to a statement made by the Emperor Mauritius, were first used in the sixth century. Hippocrates and Galen speak of a disease which, in their time, was occasioned by long and frequent riding, because the legs hung down without any support.

Sun-dials, invented 558 B. C. The first in Rome, 308 B. C., was that erected by Papirius Cursor, when time was divided into hours.

Tanning Leather, a new and more expeditious method than that previously in use was invented in 1795.

Tapestry, invented by Sir Francis Train, 1255; the first manufactured in England, 1620.

Tin Mines, first discovered in Germany, 1240; till then those in England were the only ones in Europe.

Ventilators, first introduced by the Rev. Dr. Hales in 1740.

Violins of the modern kind invented about 1477. Introduced into England by Charles II.

Wall Papers, first used in Spain and Holland in 1555. Flock or velvet wall papers were first used in 1620.

Watches, supposed to have been invented by Peter Hale at Nuremberg, 1490; though Robert, king of Scotland, had one about 1310; first used in the astronomical observations by Purbach, 1500; spring watches invented by Hooke, 1658. Repeaters invented, 1676.

Water Mills for grinding corn are said to have been invented by Belisarius when Rome was besieged by the Goths in 555. however, mentions wheels turned by water.

Weathercocks .- The earliest mention of a weathercock is that made by Vitruvius, concerning that on the tower built at Athens by Andronicus Cyrrhestes.

Weights and Measures, invented by Phidon, Tyrant of Argos, B. C. 864; fixed in England, A. D. 1257; equalized, 1825; weights originally taken from grain of wheat, the lowest of which is called a grain.

Windows of some kind were glazed as early as the third century; the fashion was introduced into England about 680, but did not become general until 1180.

Wine, the art of making, brought from India by Bacchus; none produced in France in as a cordial, 1300; licenses for vending it, established 1661.

Woolen Cloth .- Although the making of woolen cloth is one of the most ancient of arts, its manufacture was not known in France until 1646, when it was made at Sedan. It was first made in England in 1331, but was not dyed or dressed until 1667.

Indian Summer .- Scientists differ regarding the cause of this phenomenon, which is peculiar to North America and certain parts of Central Europe. A change in the condition of the upper strata of the atmosphere, confining the radiating heat-rays in the lower strata, is generally held to be the true explanation. A theory to account for the smoky appearance, which appears plausible, is that it is due to the decay or slow chemical combustion of leaves, grass, and other vegetable matter under the action of frost and sun. It was to forest and prairie fires kindled by the Indians that the early settlers attributed the smoky appearance of the season. Hence the name "Indian Summer.'

Infusoria are minute animalcules, some large enough to be barely visible to the naked eye (1-100 inch), but most of them altogether microscopic and almost exceeding the power of the glass to detect. They belong to the lowest order of animal life, have neither vessels nor nerves, and are made up of a uniform tissue called by Huxley protoplasm. The body has some well-defined form, of which the varieties are very great in different species. in the higher orders are furnished with hairs, the motion of which carries them with great rapidity through the fluid in which they live, and by means of which, also, currents are created in the fluid to bring food to the mouth. Some infusoria have a few slender filaments instead of hairs, which they agitate with an undulatory movement. Others move by contractions and extensions of their bodies. Some have stiff, bristle-like organs, which they use as feet for crawling on the surfaces of other bodies, and some have hooks, by which they attach themselves to foreign bodies. The food of the infusoria consists of organic particles of various kinds, and the different species have been remarked to show a preference, like those of higher animals, for particular kinds of food. The numbers of the infusoria are prodigious. They are found in all parts of the world, both in fresh and salt water, and in stagnant pools; but they are most usually developed in infusions of decayed animal and vegetable substances.

Iron, Discovery of .- The actual discovery of iron was probably made so early in the history of the human race that it cannot now

the time of the Romans; sold by apothecaries be accurately placed. The Bible ascribes the discovery of working iron to Tubal-Cain. The Egyptians ascribe it to one of their early mythological kings, Hephæstus, who has been identified by students with the Hephæstus of Greek and the Vulcan of Roman mythology. The Egyptians and the Assyrians made iron at a very early period of their history. In ancient tombs and rains but recently unearthed, many implements of iron are found, cooking utensils, and weapons of various kinds. The Chalybes, a Scythian tribe living south and east of the Black Sea, who attained great skill in iron working, are accredited by ancient writers with being the first to use coal in their furnaces, the inventors of steel or hardened iron, and the discoverers of magnetic iron. The books of Moses mention the use of iron some eleven centuries before the Christian era, and the Arundelian marbles fix a date for it before 1370 B. C.

> Jacquard Loom .- The Jacquard apparatus, for the purpose of pattern weaving, was invented by M. Joseph Marie Jacquard, a native of Lyons, France, in 1801. Being necessitated to carry on the weaving business of his father, for which he had a distaste, he endeavored to improve the existing machinery. and the Jacquard loom was the result. He enabled, by his invention, an ordinary workman to produce, with comparative ease, the most beautiful patterns in a style which had only previously been accomplished by skilled labor. The reception of his great invention by the public, however, was most discouraging, for although rewarded with a small pension by Napoleon, the silk weavers offered such violent opposition to its introduction that on one occasion he narrowly escaped with his life. The machine was destroyed by the weavers on the public square of Lyons. The merit of the invention, however, was too great to admit of its being long suppressed, and when its value was once fairly recognized it effected a complete revolution in the art of weaving, especially in the finer kinds of figured silk

> Jelly Fishes consist of a jelly-like mass, containing a cavity which generally has a mouth from which extend tentacles, varying in length from thirty to one hundred feet. From the center, tubes pass to connect with other tubes around the circumference. food is smaller marine animals, which they catch with thread-like lassos attached to their tentacles. Agassiz divided jelly fishes, or medusæ, into three orders: Beroid medusæ, medusæ proper, and hydroidæ. Of the beroids the most curious are the pleurobrachia, found off the northeast coast of America. The medusæ

proper, known as the "sun fish, when large is Gulf of Mexico furnishes the finest hydroids.

chinery to lace making has cheapened lace that for 3,000 drachmas. Lamps with horn sides would otherwise always have remained ex- are said to be the invention of Alfred. Lonlace, as hand-made lace is called to distinguish and was brought into general use in England it from machine-made or imitation lace, are early in the present century. On the principle Belgium, France, and England. In the for-mer country there are at least 900 lace schools, Carcel, about 1803, and since 1825 the modand over 150,000 women find employment in erator lamps of Levavasseur, Hadrot, and this trade. Brussels lace, which is of very Neuburger. The domestic lamp is now of fine thread and intricate design, has a world-elegant manufacture and many artistic designs. wide reputation. Mechlin lace, a fine and transparent web, is made at Mechlin, Antwerp, Lierre, and Turnbrout. Valenciennes is largely made in Flanders, but is extinct in its native city, from which it derived its name. The towns of Ypres, Bruges, Courtrai, Menin, Ghent, and Alost produced this lace in large quantities and fine quality. Before the introduction of machinery the number of lacemakers in France was estimated to be at least 250,000, but this number has been greatly reduced within the last few years. The celebrated Point d'Alençon lace, which is made entirely by hand with a small needle, in small pieces, which are afterward united by invisible seams, is made chiefly at Bayeux. Another favorite lace, the Chantilly, which was formerly made almost altogether at Chantilly, is now made at Bayeux and Caen. Lille lace, of life insurance may be traced to several which though simple in design is fine and bean-sources. The doctrine of probabilities develtiful, is the production of the town of Lille. oped by Pascal and Huyghens as to games of The lace of Bailleul is strong and cheap, and chance was applied to life contingencies by the extensively used for trimming. In the dis- great Dutch statesman Jan De Witt in 1671, trict of Auvergne, of which the town of Le but it was not till some time after that it was Puy is the center, over 100,000 women are emplied to life insurance. In 1696 there was ployed in lace-making, and nearly every kind a hint at modern life insurance in a London of lace is made. The industry is considered organization, and this was followed by another more extensive and more ancient in this dis- association two years after. The operators of trict than in any other portion of France. In these two seem to have passed away without England the counties of Buckingham, Devon, giving to their successors any clear account of and Bedford are the centers of lace-making. their plan of operations. In 1706 the Amica-The most widely known of the English lace is ble Society for a Perpetual Assurance Office Honiton, so called from the town of this name was founded in London, and this is considered in Devonshire The manufacture of hand- the first actual life insurance company estabmade laces was an important industry in Not- lished. Its plan was mutual — that is, each tingham some years ago, but it has been al- member, without reference to age, paid a fixed most entirely destroyed by the introduction of admission fee and a fixed annual payment per machinery. Lace is made to a limited extent share on from one to three shares; at the end in Limerick, Ireland; also in Scotland, and in of the year a portion of the fund was divided fact in nearly every country in Europe. The among the heirs of deceased members in proimitation or machine-made lace is manufac- portion to the shares held by each. In after tured in Caen, France; in Nottingham, Eng- years the limitations as to age, occupation, land; and also in the United States.

Lamps are mentioned in all the early ages; one of the most beautiful of the jelly fishes. The they were in use in Egypt, Greece, and Rome. The earthen lamp which Epictetus, the philos-Lace-Making .- The application of ma-opher, had in his study, sold, after his death, pensive, and has consequently deprived a large don streets were first lighted with oil lamps in number of the inhabitants of towns in France 1681, and with gas lamps in 1814. A lamp and elsewhere of a lucrative source of income. constructed to produce neither smoke nor The great centers of the manufacture of real smell was patented, in 1784, by a Frenchman,

> Latitude. - First determined by Hipparchus, of Nice, about 170 B. C. It is the extent of the earth, or of the heavens, reckoned from the equator to either pole. Maupertuis, in 1737, measured a degree of latitude, and made it 69.493; Swanberg, in 1803, made it 69.292. At the equator, in 1744, four astronomers made it 68.732; and Lambton made it 68.743; Mudge, in England, made it 69.148; Cassini, in France, made it 69.12, and Biot, 68.769; while a recent measure, in Spain, makes it 68.63—less than at the equator, and contradicts all others, proving the earth to be a prolate spheroid, which was the opinion of Cassini, Bernouilli, Euler, and others, while it has more generally been re-

garded as an oblate spheroid.

Life Insurance, Origin of .- The rise and health were added.

Liquid Air .- Popular attention has been! attracted to this subject recently in America by the experiments of Mr. Charles E. Tripler, although the liquefaction of gases is by no It was first accomplished by means new. Northmore in 1806, who succeeded in obtaining liquid chlorine by pressure. Faraday followed. Two factors are necessary to liquefy a gas, pressure and cold. Every gas, so far as now known, will liquefy under a given pressure, provided it is cooled to a certain temperature known as its "critical temperature." In 1877 two French experimenters, Pictet, Cailletet, working separately, and along different lines, succeeded in liquefying oxygen. This was followed in 1883 by successful experiments by two Russian physicists, Wrobleski and Olszewski. Among other surprising results they succeeded in freezing alcohol. It was not until 1890 that liquid air and oxygen were produced in any quantity. This was first done by Prof. Dewar, of the Royal Institution, London. About this time Mr. Tripler, of New York, developed a form of apparatus which may be said to be a practical machine. The capacity of his plant is about 40 gallons per day. The process claimed by this physicist is also claimed by Mr. Thompson in England, and Dr. Carl Linde of Munich, Germany.

The effects of the intense cold which can be produced by evaporating liquid air, oxygen, or hydrogen are almost beyond comprehension; practically all plastic or soft materials when immersed in it become hard and brittle, leather being an exception; some metals become brittle, and can be broken or crumbled; alcohol may be frozen, and air and oxygen themselves solidify if placed in liquid hydrogen. The possibilities of liquid air are many. It can be used for refrigeration; motor vehicles and launches can be operated by it; surgeons can use it in operations, and for ventilating and cooling

rooms it is invaluable.

Magnet. - The iron ore which possesses the property of attraction was given the name of magnet by the Greeks, because it was first found in Magnesia in Asia Minor, or according to another account because it was first discovered by a shepherd named Magnes, who had iron tips on his shoes, and while walking over some rocks found that his feet stuck to them in a mysterious way. The ore is now called magnetite, and is an oxide of iron containing about seventy-three per cent. of iron when pure. It is a very valuable ore, and supplies a large amount of the finest iron and steel of commerce. Large deposits occur in Norway and Sweden, Finland and the Ural; in the Adirondack region in northern New York; in northern New Jersey; in eastern

Pennsylvania, the most noted locality being Cornwall, Lebanon County, where the mines have been worked for over a hundred years; in North Carolina, California, and Oregon, and several places in Canada. It is also found in the form of sand in some places in North America, India, and New Zealand. One of the largest occurrences of magnetic sand is on the south shore of Long Island, near Quogue, where a furnace was built and an attempt made to work it; but the enterprise proved unsuccessful and was abandoned.

Mariner's Compass .- The Chinese ascribed the invention of the compass to their Emperor Hong-Ti, who they say was a grandson of Noah; some of their historians refer the invention of it to a later date, 1115 B. C. The honor of its discovery, however, though much disputed, is generally given to Flavio Gioja, a native of Amalfi, an ancient commercial city of Naples, A. D. 1302. The compass is also said to have been known to the Swedes in the time of King Jarl Birger, 1250. The variation of the needle was first discovered by Columbus in his voyage of discovery, 1492. The compass box and hanging compass, used by navigators, were invented by William Barlowe, an English divine and natural philosopher, in 1608. The measuring compass was invented by Jost Bing, of Hesse, in 1602. The dipping needle was invented by Robert Norman, a compass maker of Ratcliffe, England, in 1580.

Matches, Invention of .- Previous to 1829 the matches in use consisted of a slender stick with a pointed end, which had been dipped in sulphur; and they were lighted by touching them to a spark struck into tinder by flint and steel. In that year, however, what was known as the "Instantaneous Light-Box" was invented. It consisted of a small tin box containing a bottle, in which was placed some sulphuric acid, with sufficient fibrous asbestos to soak it up and prevent its spilling out of the bottle, and a supply of properly prepared matches. These consisted of small splints of wood about two inches long, one end of which was coated with a chemical mixture prepared by mixing chlorate of potash, powdered loaf-sugar and powdered gum arabic, the wante colored with a little vermilion, and made into a thin paste with water. The splints were readily inflamed by dipping the prepared ends into the sulphuric acid. These were succeeded by the lucifer, or loco-foco match, which was ignited by friction; and that, in turn by the Congreve, which was similar to the sulphur matches now in use; and this, shortly afterward, by the present parlor match.

Maxim Self-Acting Gun was invented

by Hiram S. Maxim of England. The peculiar features of this gun are: Every round after the first is fired by the recoil of the previous explosion; the cartridges are picked out of the cartridge belt, one end of which is placed in the gun mechanism on one side by the automatic action of the gun, and the belt and cartridge shells are ejected after firing; every recoil of the gun brings the next cartridge into position, forces it into the barrel, cocks the hammer, pulls the trigger, extracts the empty shell, and ejects it from the gun - all these processes going on with such marvelous rapidity that six hundred rounds are fired in a minute. The gun can be turned in any direction by means of a crank, and the rate of discharge is regulated by a controlling chamber, ingeniously contrived so that the gun may be fired rapidly or slowly, as desired. At the moment of firing, the recoil drives the barrel back about three quarters of an inch, and it is this recoil which directs the mechanism of the gun and makes its discharges continuous.

Medicine appears to have been first practiced by the Egyptian priests. Pythagoras endeavored to explain the philosophy of disease and the action of medicine about 529 B. C. Hippocrates, the Father of Medicine, flourished about 422 B. C., and Galen, born A. D. 131, was the oracle of medical science. About 980, Avicenna, an Arab, wrote a system of medicine. The art was brought into Europe from the East, about A. D. 1150. In the early stages of the practice, the preparation of simples was principally confined to ecclesiastics in Europe generally, until the close of the fifteenth century. The dogmatic age of medicine lasted until the Reformation, when it was attacked by Paracelsus (1493-1541) and Vasalius (1514-64). Since 1800 medical practice has been completely transformed by physiological and chemical research. The practice of medicine is now one of the highest sciences, and in most countries is in the hands of learned and distinguished men; various statutes have been enacted to discourage pretenders to the healing art.

Meerschaum is a mineral existing in many parts of the world. In Europe, it is found chiefly at Hrubschitz in Moravia, and at Sebastopol and Kaffa in the Crimea; and in Asia it is found abundantly just below the soil in the alluvial beds at Kittisch and Bursa in Natolia; and in the rocks of Eske-Hissar, in the same district, it is mined so extensively as to give employment to nearly a thousand men. Meerschaum, from its having been found on the seashore in some places, in peculiarly rounded snow white lumps, was ignorantly

which is the meaning of its German name. It is composed of silica, magnesia, and water. When first dug from the earth it is quite soft and soap-like to the touch, and as it lathers with water and removes grease, it is employed by the Turks as a substitute for soap in washing. After being molded into pipes, these are boiled in oil or wax and baked until hard.

· Mesmerism was first brought into notice by Frederick Anton Mesmer, a German physician, in 1766, when he published a thesis on "The Influence of the Planets on the Human Body," claiming that the heavenly bodies diffused through the universe a subtle fluid which acts on the nervous system of animated beings; and he further stated that he regarded the new force, which, he said, could be exerted by one living organism upon another, as a means of alleviating or curing disease. In 1778 he left Vienna for Paris, where he gained numerous proselytes and much money. discovery was fostered by Dr. D'Elson, physician to the king's brother, and in 1784 the French government ordered the medical faculty of Paris to investigate Mesmer's theory. A committee was appointed, who subsequently reported that "The violent effects which are observed in the public practice of magnetism are due to the manipulations, to the excitement of the imagination which leads us to repeat anything which produces an impression upon the senses." One year later, 1785, Mesmer's popularity had so far declined that he left Paris and retired to Switzerland, where he spent the balance of his life. Mesmerism excited some attention again in 1848, when Miss Harriet Martineau and others announced their belief in it.

Metcors. Meteors are small, erratic bodies rushing through the planetary system, and, getting hot in the process, appear in the atmosphere surrounding our earth as "shooting stars." Some of these falling bodies have reached the earth, and such are called "aërolites " or " meteorites." Numbers, of course, are burned up before they reach us, and who can tell what destruction such a catastrophe may represent, or whether it be or be not an inhabited world which has thus been plunged to destruction by fire? They are of a metallic or stony nature. On certain nights in August and November it has been calculated that these meteors will appear. They fall from certain constellations, after which they are named; as Leonides, from Leo, in the November displays.

Meerschaum, from its having been found on the seashore in some places, in peculiarly rounded snow white lumps, was ignorantly limagined to be petrified froth of the sea, when, as occasionally happens, our earth

comes near them, we have a grand display of assembled at Paris to settle, from the results celestial fireworks.

meteors that traverse the atmosphere daily, and which are large enough to be visible to System was based upon the length of the fourth the eye on a dark, clear night, is 7,500,000; part of a terrestrial meridian. The ten-miland if to these the telescopic meteors be added, lionth part of this arc was chosen as the unit the number will be increased to 400,000,000. In the space traversed by the earth there are, on the average, in each volume the size of our globe (including its atmosphere), as many as 13,000 small bodies, each one capable of furnishing a shooting star visible under favorable circumstances to the naked eye.

about 1790. In 1799, on the invitation of distinguished by the employment of the prethe Government, an international convention, fixes deca, hecto, kilo, and myria (ten, hundred, at which were present representatives from thousand, ten thousand) from the Greek, and France, Holland, Denmark, Sweden, Switzer- the subdivisions by deci, centi, and milli (tenth, land, Spain, Savoy, and the Roman Republics, hundredth, thousandth) from the Latin.

of the great Meridian Survey, the exact length It is estimated that the average number of of the "definitive meter." As a result of the investigations of this learned body, the Metric of measures of length, and called Meter. The cube of the tenth part of the meter was adopted as the unit of capacity, and denominated Liter. The weight of a liter of distilled water at its greatest density was called Kilogramme, of which the thousandth part, or Gramme, was adopted as the unit of weight. The multiples Metric System, The, originated in France of these, proceeding in decimal progression, are

### Measures of Length (Unit, Meter).

EQUAL TO	Inches.	Feet.	Yards.	Fathoms.	Miles.
Millimeter	0.03937	 0.003281	 0.0010936	 0.0002468	 0.0000006
Centimeter	0.39371	 0.032809	 0.0109363	 0.0054682	 0.0000062
Decimeter	3.93708	 0.328098		 0.054(816	 0.0000621
METER	39.37079	 3.280988	1.0936331	 0.5468165	 0.0006214
Decameter	393.70790	 32.809892	10.9363306	 5.4681653	 0.0062138
Hectometer	3,937.07900	 328.089917	109 3633056	54.6816528	 0.0621381
Kilometer	39,370.79000		1,093.6330556	546 8165278	 0.6213824
Myriameter	394,707.90000	 32,808.991667	 10,936.3305556	 5,468.1652778	 6.2138242

#### Cubic Measures, or Measures of Capacity (Unit, Liter).

EQUAL TO	Culic Inches.	Cubic Feet.	Pints.	Gallons.	Bushels.
Milliliter, or cubic centimeter	0.06103	 0.000035	 0.00176	 0.0002201	 0.0000275
Centiliter, 10 cubic centimeters	0.61027	 0.000253	 0.01761	 0.0022010	 0.0002751
Deciliter, 100 cubic centimeters	6.10271	0.003532	 0.17608	 0.0220097	 0.0027512
LITER, or cubic Decimeter,	61.02705	 0.035317	 1.70077	 0.22009 67	 0.0275121
Decaliter, or Centistere	610.27052	 0.353166	 17.60773	 2.2009668	 0.2751208
Hectoliter, or Decistere	6,102.70515	 3.531058	 176.07734	 22.0090677	 2.7512085
Kiloliter, or Stere, or cubic meter,	61,027.05152	 35,316581	 1,760.77341	 220.0966767	 27.5120846
Myrialiter, or Decastere	610,270.51519	 353,165807	 17,607.73414	 2,200,9667675	 275.1208459

### Measures of Weight (Unit, Gramme).

EQUAL TO	Grains.	Troy Oz.	Ar	oirdupois Lbs.	Cut. of 112 Lbs	8.	Tons.
Milligramme	0.01543	 0.000032		0.0000.0:2 .	0.0000600		0.0000000
Centigramme	0.15432	 0.000322		0.0000220 .	0.00000002		0,0000000
Decigramme	1.54323	 0.003215		0.0002205 .	0.0006020		0.0000001
GRAMME	15 43235	 0.032151		0.0022046 .	0.0000197		0.0000010
Decagramme	154.32349	 0.321507		0.0220462 .	0.0001968		0.0000098
Hectogramme	1,543.23488	 3.215073		0.2204621 .	0.0012684		0.0000984
Kilogramme	15,432.34860	 32.150727		2.2046213 .	0.0196841		0.0009842
Myriagramme	154,323,48800	 321.507267		22 0462129	 0.1968412		0.0098421

# Square Measures, or Measures of Surface (Unit, Are).

EQ	UAL TO	Sq. Feet.	Sq. Yards.	Sq: Perches.	Sq. Roods.	Sq. Acres.
Centare, or square meter		10 794299	 1.196033	 0.0395183	 0.0009885	 0.0002471
ARE, or 100 square meters		1,076.429934	 119,603326	 3.951 8190	 0.0988457	 0.0247111
Hectare, or 10,000 square m	eters 1	07.642.993419	 11.960.332602	 295,2828959	 9.8845724	 2.4711434

Microphone, The, is the black carbon stitute one of the simplest forms of a microtive substance, so far as yet discovered, to have Thomas Edison, the American inventor. the peculiar power, when placed in the electric current, of magnifying sound, is willow char- generally believed that the first compound micoal plunged, when at white heat, into mercury. croscope was made in 1590 by a Hollander A piece of such charcoal an inch long, placed named Zacharias Jansen. Poeket microscopes vertically between two blocks of carbon, hol- were first made in London in 1740 by Benlowed to receive its ends, wires connecting the jamin Martin. The discovery of the magnifyblocks with an electric battery, and the ordi- ing power of the simple lens was undoubtedly

button used in telephones, and is an instru- phone. The invention of the microphone is ment for magnifying sound. The most sensi- claimed by Professor Hughes of England, and

Microscope, Invention of the .- It is nary receiving instrument of a telephone, con- made long before the Christian era, as it is

known that the Greeks used magnifiers of glass which they called "reading-glasses," and rude lenses of crystal have been found in Egyptian ruins.

Mirage. - Mirage (sometimes called Fata Morgana) is the appearance in the air of the image of some distant object, seen either in connection with the object itself, above or below the latter, or suspended in the air, the object being invisible. It is a very curious but sufficiently common phenomena, and in the Asiatic and African plains it is frequently When the weather is calm and the observed. ground hot, the Egyptian landscape appears like a lake, and the houses look like islands in the midst of a widely-spreading expanse of This causes the mirage, which is the result of evaporation, while the different temperatures of the air strata cause an unequal reflection and refraction of light, which give rise to the mirage. Travelers are frequently deceived, but the camels will not quicken their usual pace until they scent water.

The Fata Morgana and the inverted images of ships seen at sea are not uncommon on European coasts. Between Sicily and Italy this phenomenon is seen in the Sea of Reggio with fine effect. Palaces, towers, fertile plains, with cattle grazing on them, are seen, with many other terrestial objects, upon the sea-the palaces of the Fairy Morgana. The inverted images of ships are frequently perceived, and many most extraordinary but perfectly authentic tales have been related concerning the reflection and refraction of persons and objects in the sky and on land, when no human beings nor any of the actual objects were within the

range of vision.

Mirrors. In ancient times mirrors were made of metal; those of the Jewish women of brass; mirrors of silver were introduced by Praxiteles, 328 B. C. Mirrors or lookingglasses were made at Venice, A. D. 1300; and in England, at Lambeth, near London, in The French excelled in their manufacture of them in the last century. Various methods of coating glass by a solution of silver, thus avoiding the use of mercury, so injurious to the health of the workman, have been made known, by M. Petitjean, in 1851; by M. Cimeg, in 1861, and by Liebig and others.

Mother-of-Pearl.—The shells of many molluscous animals display a brilliant pearly and iridescent luster, resulting from the peculiar manner in which the layers of calcareous matter of which they are composed have been successively formed. Such shells, even when small in size, form bright and, especially to the untutored eye, attractive ornaments, and ery has been employed to any extent in the

purposes. When the shells are of sufficient size to cut and shape for purposes of utility, they become articles of some commercial importance under the name of Mother-of-Pearl. This term, though applicable to all pearly shells, is in commerce principally applied to the shells of the bi-valve pearl mussel, which is the principal source of the commercial product.

The largest and steadiest consumption of mother-of-pearl is in the button trade, and much is also consumed by cutlers for handles of fruit and dessert knives and forks, pocketknives, and other forms of cutlery. It is also used in the inlaying of Japanese and Chinese lacquers, European lacquered papier-maché work, trays, toys, and as an ornamental inlay generally. In an innumerable variety of small and fancy articles, mother-of-pearl is also employed, its use being limited only by the moderate dimensions and thickness of material obtained, and its rather brittle nature.

The carving of pilgrim shells, and the elaboration of crucifixes and ornamental work in mother-of-pearl is a distinctive industry of the monks and other inhabitants of Bethlehem. Among the South Sea Islands the shell is largely fashioned into fishing hooks, a purpose for which its brilliant, conspicuous appearance seems to render it suitable without the addi-

tion of any bait or other lure.

Music. - Lucretius ascribes its invention to the whistling of the winds in hollow reeds. Franckinus, to the various sounds produced by the hammers of Tubal-Cain; Pontique and others to the singing of birds; and Zarlino to the sound of water. It is however agreed that music was first reduced to rules by Jubal, 1800 The flute and harmony or concord in B. C. music was invented by Hyagnis, 1506. Vocal choruses of men are first mentioned 56 B. C. The first six musical notes are said to have been invented by Guy Aretino, a Benedictine monk of Arezzo, about 1025. The notes of present use were perfected in 1338. Musical pitch was settled in France in 1859. Pythagoras maintained that the motion of the twelve spheres must produce delightful sounds inaudible to mortal ears, which he called the music of the spheres. Saint Cecilia, a Roman lady, is said to have excelled so eminently in music, that an angel was enticed from the celestial regions by the fascinating charms of her melody; this hyperbolical tradition has been deemed sufficient authority to make her the patroness' of music. She died in the third century.

Nails.—It is only since 1810 that machinas such are used for necklaces and similar manufacture of nails. Previous to that date,

they were made by hand by forging on an anvil, and great numbers of men were employed in the industry, there having been as many as 60,000 nailers in the neighborhood of Birmingham alone. It appears that as early as 1606 a patent was obtained for cutting nail rods by water power, by Sir Davis Bul-An improvement on this was patented in 1618, and a new invention in 1790, which last was the first nail machine in actual use; it was patented by Thomas Clifford, and used in French's factory at Wimburn, Staffordshire, in 1792. Toward the close of the last century many patents were obtained in the United States for new machines and improvements on old ones. Many of the first inventors spent large sums of money on their machines, and it has been estimated that it cost fully \$1,000,000 to bring them to the perfection attained in 1810, when a machine made 100 nails a min-The machine invented by Jesse Reed of Massachusetts, about 1800, is the one which first came into general use, and this, with some improvements, is the one most largely used to-day. In 1810, Joseph C. Dyer of Boston, then a merchant in London, took out patents in England for the nail machinery invented in Massachusetts. It was at once widely introduced, and large manufacturing establishments were soon founded. factories at Birmingham are now capable of making over 40,000,000 nails a week. The term penny, used to indicate the size of nails, is supposed to be a corruption of pound; thus a fourgenny nail was one such that 1,000 of them weighed four pounds; a tenpenny, such that 1,000 weighed ten pounds. Originally, the "hundred," when applied to nails, meant sixscore, or 120; consequently the thousand was 1,200. In France, the greater part of the nails used in carpentry-work are made of soft iron wire, pointed with the hammer, and the head is formed by pinching them in a toothed

Nebular Hypothesis.—The Nebular Hypothesis assumes that the solar system was once an enormous mass of gaseous substance. Rapid rotation arising in this gaseous mass, it took the form of a disc, and at last inertia (popularly but erroneously called centrifugal force), overcoming cohesion, whole rings and fragments flew off from this disc, and by gravitation contracted into spheroid masses. As, in the original mass, the velocity of the outer circle of each body thrown off is greater than the inner circle, this causes each spheroid to revolve on its own axis. This process goes on, and the central mass continues to cool and is also used in alloys. shrink until we have at last a central body with a number of smaller spheroidal bodies re- of all the oceans is from 2,000 to 3,000

volving around it in orbits; the smaller, the nearer they are to the central orb. Certain points are assumed in this hypothesis to explain the distribution of matter in our solar system. It is assumed that in throwing off great masses from the central disc, immense quantities of minute particles were also thrown, which continue to revolve, in the same plane with the large mass around the central body. By slow degrees these minute atoms, by the law of gravitation, were aggregated into the mass nearest to them. These subordinate aggregations would form with most difficulty nearest the large central mass, because of the superior attractive force of the latter, wherefore the interior planets - Mercury, Venus, the Earth, and Mars - are smaller than the two great orbs in the zone beyond them. These two enormous planets, Jupiter and Saturn, occupy the space where conditions are most favorable to subordinate aggregations; but beyond them the gravity of aggregating material becomes reduced, and so the planets found in the outer zone, Uranus and Neptune, are smaller than the planets of the middle zone. This hypothesis was first suggested by Sir William Herschel, and was adopted and developed by Laplace.

Needles .- The making of Spanish needles was first taught in England by Elias Crowse, a German, about the eighth year of Queen Elizabeth, and in Queen Mary's time there was a negro who made fine Spanish needles in Cheapside, London. At his death the secret of fabrication was lost, and not recovered again till 1566. The family of Greenings, ancestors of Lord Dorchester, established a needle factory in Bucks a little later. German and Hungarian steel is of best repute for needles. manufacture was greatly improved at White Chapel, London; Redditch, in Gloucestershire; and Hathersage, in Derbyshire. An exhibition of ancient needles and needlework was formed at South Kensington museum in 1873.

Nickel was first obtained as a metal in Germany about 1751; but the ore had been previously known to miners, who called it kupfernickel, or Old Nick's copper, for the reason that, though it looked like copper ore, no copper could be obtained from it. Nickel, when pure, is silvery white, and does not oxidize or tarnish in the air. It is found in many parts of the world, but the principal mines are in Russia, Sweden, Germany, Austria, England, and Scotland, and in the states of Pennsylvania and Connecticut in America. Its chief use is for plating other metals, but it

Oceans, Depths of .- The average depth

fathoms. St. Thomas, in the West Indies, which showed a depth of 23,250 feet, or about four and onehalf miles. In 1872-'74, the ship Challenger made a voyage around the world for the purpose of taking deep-sea soundings, and the result showed that the greatest depth in the Pacific Ocean was between four and one-half and five miles, while that of the Atlantic was

probably as given above.

Ocean Steam Navigation.—The first ocean steam navigation in the world was by the steamboat Phœnix, built by Colonel John Stevens, and navigated from Hoboken, N. J., to Philadelphia in 1808 by Robert L. Stevens. In 1819, the Savannah, an American vessel of 380 tons burden, built at Corlear's Hook, N. Y., made the first steam voyage across the Atlantic. The steamer went from New York to Savannah, Ga., and thence to England. From England she proceeded to St. Petersburg, Russia, where an effort was made to dispose of her to the czar. The sale not being consummated, she returned to New York, and was afterwards converted into a sailing vessel.

Ohm's Law is so named from its discoverer, Georg Simon Ohm, a German physicist, born 1787, died 1854. He devoted himself particularly to the investigation of the laws governing galvanic currents, and by a combina-, tion of mathematical and experimental investigation, carried on for many years, he at length discovered and established the law which forms the basis of the mathematical theory of electricity. His discoveries were first announced in scientific journals in 1825-'26. This fundamental theorem, known as Ohm's Law, may be briefly stated as follows: The strength of a galvanic current is equal to the electro-motive force divided by the resistance. The term ohm is now used to designate the standard measure or unit of galvanic resistance, and is equal to the resistance of a cylindrical wire of pure copper one twentieth of an inch in diameter and 250 feet long.

Oleomargarine. The belief which is prevalent among the masses that the ingredients which constitute oleomargarine are unclean is fallacions, as will be seen by the following description: Clean beef fat and a proportionate quantity of salt are by process of machinisery, and heat transformed into what is called white stearine and butter oil, otherwise the oil which has been pressed from the fat. This gil is then churned in the proportion of about 442 pounds of butter oil, 120 pounds of milk,  $37\frac{1}{2}$  pounds of cream-made butter, and  $1\frac{3}{4}$ ounces of bicarbonate of soda. To this some

Soundings have been made in the | churned for some fifty minutes, giving as a Atlantic Ocean, ninety miles off the island of result a smooth mass resembling an emulsion of cream. This is put into ice-cream freezers and kept constantly agitated until it solidifies. It is then worked over with revolving butterworkers to get the necessary amount of salt well into it, and is then packed in firkins or made into molds. Science shows that chemically, pure oleomargarine butter differs but slightly from pure cream butter. By analysis the constituents of cream butter are: Water 11.968, butter solids 88.032. Those of oleomargarine are: Water 11.203, butter solids 88.797. The process of making oleomargarine was invented by M. Hippolyte Niege, a French chemist, about 1872; but later experiments, made by Doctor Mott of New York, added to the commercial value of the original process. The name is derived from two words - oleine and margarine. Oleine is the thin, oily part of fats, and margarine is a peculiar, pearl-like substance, extracted from some vegetable oils, and also from some animal fats, the name being of Latin origin, from mar-

garita, a pearl.

Painting. - An art, according to Plato, of the highest antiquity in Egypt. Osymandyas caused his exploits to be represented in painting, 2100 B. C. Pausias, of Sicyon, was the inventor of the encaustic, a method of burning the colors into wood or ivory, 335 B. C. The ancients considered Sicyon the nursery of painters. Antiphiles, an Egyptian, is said to have been the inventor of the grotesque, 332 B. C. The art was introduced at Rome from Etruria, by Quintus Fabius, who on that account was styled Pictor. The first excellent pictures were brought from Corinth by Mummius, 146 B. C. After the death of Augustus not a single painter of eminence appeared for several ages; Ludius, who was very celebrated, is supposed to have been the last, about A. D. 14. Painting on canvas seems to have been known at Rome in A. D. 66. Bede, the Saxon historian, who died in 735, knew something of the art. It revived about the end of the thirteenth century and to Giovanni Cimabue of Florence is awarded the honor of its restoration. It was at once encouraged and generously patronized in Italy. John Van-Eyck, of Bruges, and his brother Hubert, are regarded as the founders of the Flemish school of painting in oil, 1415. Paulo Uccello was the first to study perspective. The earliest mention of the art in England is A. D. 1523, about which time Henry the Eighth patronized Hulbein, and invited Titian to his court. Wilkins invented a process of using oil with mineral colors for frescoes in 1853. The first coloring matter is added, and the mixture practicing ritist of celebrity in the United

the French schools.

hangings of paper to take the place of other time or place of the introduction of paper more costly hangings, has been attributed to a making into Europe. By some it is supposed manufacturer of paper hangings named Breit- that Spain was the first to receive the art, and kopf, of Leipsic. That kind known as velvet paper is said to have been invented by Jerome Lanyer, an Englishman, who received a patent for it in 1634, although the invention has also been claimed for François, a Frenchman, who is asserted to have introduced it at Rouen, in 1620.

Paper, History of. - It is generally conceded that the Egyptians were the first manufactures of paper, which they made from papyrus, a species of reed. In former times this plant grew in abundance on the banks of the Nile, but it is now said to have disappeared from Egypt. It was called by the Egyptians "papu"; by the Greeks "papyrus"; our word paper is a later derivative. Herodotus named it "byblus," whence came the Greek "biblion" (book) and our word Bible. The ancient Mexicans used a kind of paper prepared from the magney plant that grows on tablelands and closely resembles the Egyptian papyrus. This paper took ink and color well, as is attested by specimens which have been preserved. The credit of being first to form from fiber the web which constitutes modern paper belongs to the Chinese, and the art was known to them as early as the commencement of the Christian era. In the seventh century the Arabians learned the art of making it from cotton from the Chinese, and the first manufactory was established at Samarcand, about A. D. 706. From thence it was taken into Spain, where under the Moors paper was made, it is thought, of hemp and flax as well as cotton. Just when linen rags A brilliant surrace can be had by polishing were first used in the composition of paper is uncertain; but the best evidence is offered by much used to make architectural ornameuts, the Arabian physician Abdollatiph, who writes, in an account of his visit to Egypt in the year 1200, "that the cloth found in the catacombs are pressed into metal molds for some hours; and used to envelop mummies was made into then they are removed, and a composition of garments or sold to the scribes to make paper paper pulp, mixed quite thin with resin and for shopkeepers "; and as there is no doubt glue, is poured in, and the paper impressions

States was John Watson, who commenced the use of this material to be of considerable painting portraits in New Jersey, 1715. Ben- antiquity. Of the use of linen rags in Europe, jamin West was the first native American the earliest proof is the celebrated document artist; born in Chester County, Pennsylvania, found by Ichwandner in the monastery of Goss, 1708. John Singleton Copley, born in Boston, in Upper Styria, which purports to be a man-1738, began his first important work in 1760. date of Frederick II., Emperor of the Romans. Other noted American painters, belonging to and is dated 1242. It is written on paper, the early period, were Charles W. Peale, Gil- which has been proved to have been made of bert Charles Stuart, John Trumbull, William linen. The practice of making a distinctive Dunlap, and E. G. Malbone. Latterly Amer- watermark on paper was also of very early ican artists have been greatly influenced by date, as manuscripts as old as the thirteenth century bear it. There is, however, no really Paper Hangings .- The invention of satisfactory information respecting the exact that thence it spread to France and Holland, and subsequently to England; but it is quite certain that England was a long time behind the other countries. As proof of this we find that the first patent for paper making was taken out in 1665, by one Charles Hildeyerd, but it was for "the way and art of making blew paper used by sugar-bakers and others." years later, 1675, a patent was taken out by Eustace Barneby for "the art and skill of making all sorts of white paper for the use of writing and printing, being a new manufacture, and never practiced in any way in any of our kingdome or dominions." Paper is now made out of cotton and linen rags, waste paper, straw, esparto grass, wood, cane, jute, and manilla.

Papier-Mache has been in use for more than a century in Europe, and it is thought probable that it was first suggested by some of the beautiful productions of Sinde and other parts of India, where it is employed in making boxes, trays, etc., as well as in China. Its first application, as far as is known, was to the manufacture of snuff boxes by a German named Martin in 1740, who learned it of a Frenchman named Lefevre. The cheaper artieles of papier-maché are made of paper reduced to a pulp with water and glue, and pressed in. oiled molds. Better articles are produced by pasting together sheets of paper, and when a proper degree of thickness is attained it is pressed into the shape desired. When moist, this substance may be made to take any form, and when dry may be planed into any shape. with rotten stone and oil. Papier-maché is both for exterior and interior decorations. The sheets of paper, placed in layers with glue, that these mummy cloths were linen, it proves are again put in and subjected to powerful

pressure. This causes the composition to adhere to the molded articles, and gives them the rough surface that is desired. Papiermaché can be made waterproof by adding to the pulp sulphate of iron or some of the silicates, and fireproof by mixing with clay and borax, phosphate of soda, or any alkali.

Parchment. - The ordinary writingparchment is made from the skins of the sheep and she-goat; the finer kind, known as vellum, is made from those of very young calves, kids, and lambs. The thick, common kinds of parchment, which are used for drums, tambourines, battledoors, etc., are made from the skins of old he-goats and she-goats and in northern Europe from wolves; and a peculiar kind which is used for tablets, is made from asses' skins. Parchment, as a writing material, was known at least as early as 500 B. C. Herodotus speaks of books written upon skins in his time. Pliny, without good grounds, places the invention as late as 196 B.C., stating that it was made laid on various articles of perfumery in Engat Pergamos (hence the name Pergamena, corrupted into English parchment). Possibly the Pergamian invention was an improvement in the preparation of skins, which had certainly been used centuries before. The manufacture rose to great importance in Rome about a century before Christ, and soon became the chief writing material; and its use spread all over Europe, and retained its pre-eminence until the invention of paper from rags.

Pearl Fisheries .- The cause of the pearl is the introduction of a grain of sand or other foreign substance into the shell of the pearl oyster. This causes an irritation of the delicate tissues of the oyster, which immediately deposits the pearly matter around it for protection. Advantage of this fact has been taken the Chinese by this method force a species of natives, trained to the pursuit, who are accustomed to descend to the depth of six or eight under water from a minute to a minute and a may contain from eight to twenty pearls, varyusually smaller than the Oriental pearls.

Percussion Caps, Composition of .-The explosive which is used in the making of percussion caps is a fulminate of mercury, made by first dissolving 100 parts mercury in 1,000 parts of nitric acid - or 740 parts by measure. When the solution is heated to 130 degrees Fahrenheit it should be slowly poured through a glass funnel tube into 830 parts alcohol, sp. gr. .830 - or 1,000 parts by measure. After effervescence, filtering, washing, and drying, the explosive is dropped into the copper cap.

Perfumery .- Directions are given for making the holy incense in Exodus, chapter 30, 1490 B. C. The Scriptures abound with instances of the use of incense and perfumes. Philip Augustus of France granted a charter to the master perfumers in 1190. Perfumes became fashionable in England in the reign of Elizabeth. No such trade as a perfumer was known in Scotland in 1763. A stamp tax was land, and the vender was obliged to take out a license, in 1786. In 1860 there were about forty manufacturing perfumers in London; in

Paris about eighty.

Petrified Bodies .- Petrifaction is simply the substitution of the organic substance by the inorganic, atom by atom. As a molecule of wood or bone decays, a molecule of stone takes its place. This can only occur when the air, or earth, or water surrounding the organic substance holds in solution some readily precipitated mineral. In the case of a woody substance, or of bone, while decomposition goes on there yet remains a framework whose interstices are gradually filled by the mineral substance; but in the case of flesh no such framework exists. The very rapid deto put substances within the shells of young cay of flesh also makes it impossible for the oysters to induce the formation of pearls, and very slow process of petrifaction to have any effect upon it. The stories of petrified bodies fresh-water mussels to produce the jewel. The found in graveyards, that float periodically most important pearl fisheries of the world are through the press, are usually made up of those of Ceylon and Coromandel, in the Indian "whole cloth," as the saying is, though it is Sea, whence pearls have been obtained since true that bodies of both men and animals have the earliest times of history. The divers are been found incrusted with silicious substance so as to resemble petrifactions. These, however, when veritable finds, are fleshless skelefathoms some forty times a day, and remain tons, the soft parts of the body having decayed while the slow process of incrustation was gohalf. The fishing season begins in March or ing on. It may be noted here that but one April and lasts but one month. A single shell true human bone petrifaction has ever been found, and that is the "Fossil Man of Mening in size from that of a small pea to about tone," discovered in 1873-74. The majority three times that size. The coasts of Java, of fossils, be it remembered, are of great age, Sumatra, Japan, and also Colombia and other antedating the existence of man on the earth. points on the shores of South America have In places where the silicious deposits have yielded large quantities of pearls; but they are been rapid, as in limestone caverns, human bones, fossilized, have been discovered. Two

state of complete petrifaction on the Island of Guadaloupe early in the present century. One of these was placed in the British Museum, and the other in the museum at Paris. examination showed that in these the bony structure still remained, though it was completely incased in the calcareous deposits. excavating in the cavern of Mentone, in France, on the coast of the Mediterranean. some fifteen years ago, M. Rivière, a noted French scientist, found a number of human bones and a complete skeleton in a true fossil condition, which were complete evidence of the existence of men upon the earth at a period

of very great antiquity.

Phonograph.—The phonograph is a machine for recording and then transmitting sounds, speech, music, etc. It is the invention of Thomas A. Edison, the most noted electrician of this age. The phonograph was accidentally discovered. Mr. Edison was at work on an apparatus for recording a telegraphic message, by having an armature (with a needle fastened in one end) of the sounder make indentations on a piece of tin foil wrapped around a cylinder. The message would thus be punctured or indented on this tin foil, then, by substituting another needle - blunt - for the sharp one and turning the cylinder, the armature would be vibrated as the needle entered into and passed out of the indentations. While experimenting, he turned the cylinder very rapidly, and instead of a succession of "clicks," a musical sound was produced. He seized the idea, and the Edison phonograph is the result.

The perfected phonograph of to-day consists of a cylinder of wax, or other plastic material, which is revolved either by hand, foot power, or an electric motor. This cylinder, called the phonogram, is used for recording the sound. This is done by a diaphragm — such as is used in a telephone - into the center of which is fastened a sharp needle, which rests upon and just touches the phonogram. When the words are spoken the diaphragm vibrates, moving this needle up and down, and a series of indentations are made in a spiral line on the phonogram, which is turning around about eighty-five times a minute. To make the phonograph speak, or repeat the words, another diaphragm, similar to the first or recorder, but having a blunt instead of a sharp needle, is placed at the starting point and the phonogram made to revolve; of course, as the needle passes over the indentations it vibrates the diaphragm and the words are reproduced, as in a telephone.

human skeletons were found in an apparent sic, whistling, singing, speech, or any sounds, and the phonograms can be packed into a mailing tube and sent all over the world to be used as often as desired.

Phosphorescence is the property which some bodies possess of being luminous in the dark without the emission of sensible heat. There are five kinds distinguished by physicists, and designated as follows: Spontaneous phosphorescence; phosphorescence from the effects of heat; from mechanical action; from the action of electricity; by insolation or exposure to the light of the sun. The first is by far the most common and familiar phenomenon, being exhibited by certain living organisms both in the vegetable and animal kingdoms. There are flowers of a bright red or yellow color which have been observed to emit light flashes in the dark, and other plants which give out a faint, continuous light, caused probably by the oxidation of some hydro-carbon which they secrete. The best known examples, however, are those seen in animals, as the glow-worm or firefly, and the myriads of minute animalcula which cause the magnificent displays of phosphorescence that are often seen at sea by night, especially in the tropics, and in temperate zones during the summer. Various causes have been assigned for this animal phosphorescence, and they doubtless vary with different animals. In the glow-worm and firefly it is thought to be produced by an act of the will. M. Jousset discovered the liquid which exudes from the crushed eggs of the glow-worm to be phosphorescent, and to remain so until dried up. In the marine animalcula, it is believed that a subtle luminous matter is thrown off as a secretion supplied by glands having this special function; and some naturalists assert that it contains epithelial cells in a state of fatty degeneration, the decomposing fat being the cause of the phosphorescence. That phosphorescence seen in decaying fish and other animal matter, and in wood (called "fox-fire"), is due to a species of slow combustion by which vibrations are excited capable of emitting luminous rays. The other kinds of phosphorescence are, for the most part, seen only in scientific experiments, except the last, which is now receiving some application in articles of everyday use, as match boxes, clock-faces, etc.; they are covered with a preparation possessing this property, and remain luminous, and therefore easily visible in the dark. Certain compounds have been discovered which exhibit the property in a high degree, as Canton's phosphorus, Bolognese phosphorus, etc. It is probably due to the absorption of the energy of the vibra-The phonograph faithfully reproduces mu- tions falling upon them, which is afterward

duration of the phenomenon is very shortrarely more than a small fraction of a second. The phenomenon has no connection with ordinary phosphorus, but the name is thence derived from the similar light emitted by phosphorus in the dark, which is due to the slow combustion of this element, which oxidizes at

a very low temperature.

Photography.—The action of light on chloride of silver was known as early as the sixteenth century. The phenomenon was studied by Scheele (1777), Senebier (1790), Ritter and Wollaston (1801). From the results of these investigations, experiments were made by Thomas Wedgwood and Humphry Davy, which were published, 1802. Wedgwood may be regarded as the first photographer. His paper was entitled "An Account of a method of copying paintings upon glass, and of making profiles by the agency of light upon nitrate of silver." Further discoveries were made by Niepce in 1814, and by Sir J. Herschel in 1819. Daquewe commenced his experiments in 1824; and in 1826 joined Niepce, and worked with him till the death of the latter in 1833. In 1839, Henry Fox Talbot first published his mode of multiplying photographic impressions, by producing a negative photograph (i. e., with the lights and shades reversed), from which any number of positive copies may be obtained. His patent is dated February, 1841. From this time improvements have been made with great rapid-

Celestial photography began with Professor Bond, the astronomer, of Cambridge, Mass., It was greatly improved by Dr. Draper in 1859 to 1881, and by others more

recently.

Photogravure.— The earliest attempt at photographic engraving dates back to 1827, which was six years previous to the introduction of the daguerreotype process, and was the invention of M. Nicephore Niepce of Paris, who first discovered that thin plates of bitumen were curiously affected by light. therefore coated metal plates with a thin layer of bitumen of the kind called Jew's pitch, and placed them in a camera obscura, so arranged that he could insure their exposure to the same image for several hours. The plate was then submitted to the action of oil of spike, which readily dissolved those portions not acted upon by the light, but exerted little action upon the remainder. The metal exposed by Hebrew and Egyptian priests. From these it the solution of the bitumen was then acted was passed to the Greek sages, particularly upon by acid, which produced a complete Thales, who first professed the study of nature

radiated from them again. It is probable that | etching plate, the picture part being protected all bodies possess the quality in a greater or by its bituminous varnish from the action of less degree; but with the great majority the the acid. The art, which can now be performed by several different methods, is also known by the names of photo-zincography and process-engraving. In ordinary zincography the picture is laid, by the help of transfer paper, on a zinc plate; the parts to be protected are then covered with a varnish that will resist acid, and the whole is then dipped in a bath of dilute nitrous acid. This is repeated until the biting-in is sufficient, when the plate is dried and the ink taken off with benzine. In another process brass plates are used, which are covered with white wax, the design being drawn with an etching point upon the wax. The plate is then submitted to a powerful acid, which acts upon the parts of the metal exposed by the lines, but does not affect the wax. In photo-zincography the drawing is photographed to the right size, and an ordinary negative on glass is taken. This is then laid on a sensitized zinc plate, on which the picture is printed by the action of light. The zinc is coated with bitumen, and after the picture is printed, so much of the bitumen as has not become insoluble by the action of light is removed by a wash of turpentine. In another process — the photographic etching process - the negative is printed on a sensitized carbon paper, which is then laid on a polished zinc plate, and, being wet, all the carbon paper that does not hold the lines of the drawing is readily removed. The plate is then bitten-in in an acid bath. what is called the Ives process a negative is applied to a gelatine plate, sensitized with bichromate of potash. This plate is then put into water, and all the parts not touched by the negative will swell. A cast is then taken of this in plaster of paris, which serves to form a base for electrotypes. The lines of engraving can also be reproduced by photography, and a late process produces successfully intaglio plates. Photo-engraving has enormously cheapened the reproduction of pictures, but it does not give plates that print with the clearness and distinctness of those taken from wood engravings.

Physics has been described as a science of unbounded extent, and as reaching from an atom to God himself. It is made to embrace the entire doctrine of the bodies and existences of the Universe: their phenomena, causes, and effects. Lockwood would include God, angels, and spirits under this term. The origin of physics is referred to the Brahmans, magi, and

in Greece, about 595 B. C. Pythagoras endeavored to explain the philosophy of disease and the action of medicine, about 529 B. C. From him, together with Plato and the Peripatetic Schools, it descended into Italy and

the rest of Europe.

Pianoforte. — Invented by Schröter of Dresden, in 1717; he presented a model of his invention to the court of Saxony. Some time after, Silberman, a musical-instrument maker, began to manufacture pianofortes with considerable success. The invention has also been ascribed to Cristofalli, an Italian instrument maker of Florence, and Marius, a Frenchman, early in the eighteenth century. The square pianoforte was first made by Friederici, an organ builder of Saxony, about 1759. Pianofortes were made in London by M. Zumpie, a German, 1766, and have been since greatly improved by Clementi, Broadwood, Collard, Kirkman, Erard, Pleyel, Chickering, Steinway, and others. Upright pianos, first made in the United States, were suggested by Isaac Hawkins, in 1800, and Thomas Loud, in 1802.

Pins are first mentioned in the statutes of England, A. D. 1483. Brass pins were brought from France in 1540, and were first used in England it is said by Catherine Howard, queen of Henry VIII. Before the invention of pins both sexes used ribbons, loop holes, laces with points and tags, clasps, hooks and eyes, and skewers of brass, silver, and gold. Pins were made in England in 1543. They were first manufactured by machinery in 1824, under a patent of Lemuel Wellman Wright of the United States.

Playing-Cards .- The invention of playing-cards has been variously attributed to India, China, Arabia, and Egypt. There seems to be but little don't that they originated in Asia, and were introduced into Europe by the Saracens about the close of the thirteenth century. There is historical mention of the game of cards in Germany in 1275, in Italy in 1299, but not in France until 1393. An active trade in cards sprung up in Germany as early as the fifteenth century, where they were manufactured for other portions of Europe. One hundred years later we find the manufacture of cards a flourishing business in England, and under Edward IV. their importation was forbidden, thus protecting the home industry. Owing to their supposed immoral influences they were at times prohibited by various Eu-The marks upon the ropean governments. suits of cards are believed to have been chosen to represent symbolically the different classes of society. Thus, the hearts stood for the clergy, clubs for the soldiery, spades for the were probably connected exclusively with the

serfs, and diamonds for the merchants. the early French cards the kings were pictures of David, Alexander, Cæsar, and Charlemagne, representing the monarchies of the Jews, Greeks, Romans, and French; the queens were Argine, Esther, Judith, and Pallas. The number of the cards, the ace, and the knave, were probably based on similar ideas. The suits of the earliest German cards were designated by hearts, bells, leaves, and acorns. Italian cards had swords, batons, cups, and money. The court cards at first were the king, chevalier, and knave. The queen was first substituted for the chevalier by the Italians. English cards in the seventeenth century were embellished with heraldic designs, the king of clubs bearing the coat-of-arms of the Pope of Rome, and those of hearts, diamonds, and spades being adorned respectively with the armorial device of the kings of England, Spain, and France. The club of modern cards derived its form from the trefoil, a French design. A pack of Hindustani cards in the possession of the Royal Asiatic Society of England is supposed to be fully 1,000 years It consists of eight suits of divers colors. The kings are mounted on elephants; the viziers, or second honors, upon horses, tigers, and bulls; and some of the common cards have such curious marks as a pineapple in a shallow cup, and a something like a parasol without a handle, and with two broken ribs sticking through the top.

Post Offices, Origin of .- The name post office originated in the posts placed at intervals along the roads of the Roman Empire, where carriers were kept in readiness to bear dispatches and intelligence; but the posts of ancient times were never used for the convey-The first ance of private correspondence. letter post seems to have been established in the Hanse towns in the early part of the thirteenth century. A line of letter posts followed, connecting Austria with Lombardy, in the reign of the Emperor Maximilian, which are said to have been organized by the princes of Thurn and Taxis; and the representatives of the same house established another line of posts from Vienna to Brussels, connecting the most distant parts of the dominions of Charles V. Iu England, in early times, both public and private letters were sent by messengers, who, in the reign of Henry III. wore the royal livery. They had to supply themselves with horses until the reign of Edward I., when posts were established where horses were to be had for hire. Camden mentions the office of " Master of the Postes" as existing in 1581, but the duties of that officer

by foreign merchants in the fifteenth century; and certain disputes which arose between the Flemings and Italians regarding the right of appointing a postmaster, which were referred to the privy council, led to the institution of a "Chief Postmaster of England," who should have charge both of the English and the foreign Thomas Randolph was the first Chief Postmaster of England, appointed in 1581. In 1635 a mail was established to run weekly between London and Edinburgh, and soon eight other lines were instituted. Far back in the twelfth century the University of Paris, whose students gathered from all the civilized nations, employed foot runners to carry letters for its members to all parts of Europe. But not until 1524 was permission granted to the Royal French posts to carry other letters than those for the Government and the nobility. In the United States, Massachusetts was the first colony to provide by legislation for a postal system. This was done in 1639, and Virginia followed in 1657. In 1762 a monthly post was instituted between Boston and New York. In the beginning, letters arriving in this country from beyond the seas were delivered on board the ship. Letters not called for were left by the captain at a coffee house near the wharf, where they were spread on a table or shelf, awaiting call. These coffee houses gradually grew into common use for letters between cities and the interior, until regular posts were instituted. The establishment of a general post office department was one of the first acts of the Continental Congress, and Benjamin Franklin was appointed as the first Portmaster-General.

Postage Stamps, First.—Postage stamps, in the form of stamped envelopes, were first used by M. de Velayer, who owned a private post in the city of Paris in the reign of Louis XIV. Over a century later, in 1758, M. de Chamouset, also the proprietor of a post, issued printed postage slips to be attached to letters. In Spain, in 1716, and in Italy also, stamped covers for mail matter were tried; but it was not until 1840 that stamps, as we know them now, were put in use. This was in England, the Government adopting the sysfirst country to take up the new invention. Russia adopted the postage stamp next, in

supply of post horses. A foreign post for new set of stamps, valued at one, three, and the conveyance of letters between London and twelve cents respectively. Other stamps of the Continent seems to have been established different values were added from time to time to meet the exigencies of postal arrangements, reduction of postage to foreign countries, etc. Before 1845, the postal rate on letters in the United States varied from six cents for carrying a distance of thirty miles to twenty-five cents for over four hundred miles. By the reduction of that year the postage was made five cents for three hundred miles or less, and ten cents for any distance above that. In 1851 the rate was fixed at three cents for every half ounce for three thousand miles, and six cents for any greater distance within the United States. In 1883 the postage was reduced to two cents for half an onnce for letters sent less than three thousand miles, and in 1885 to two cents an ounce.

Potatoes.— The potato was used as a food in America long before the advent of Europeans, and was probably indigenous from Chili to Mexico. It was taken from Peru to Spain, and thence into the Netherlands, Burgundy, and other parts of Europe early in the sixteenth century. In 1563 or 1565 it was carried from Virginia to Ireland by Sir John Hawkins, and Sir Francis Drake introduced it into England in 1585. Its importance as a vegetable was not recognized, however, until the time of Sir Walter Raleigh, who cultivated it on a considerable scale on his estates in the County of Cork, Ireland. Through the exertions of Raleigh it was developed in quality and popularized as food to such an extent in Ireland that its cultivation spread into England, where it became known as the "Irish potato." The potato mentioned by early English writers before the seventeenth century was the same as the Spanish batatas, or sweet potato.

Printing Crockery.—Common crockery, when it is in the state called biscuit warethat is, when it has been whitened by baking but has not been glazed - is figured upon or decorated by applying to its surface a design freshly printed upon paper. The ware absorbs the enamel ink, and the paper is removed by water. It is then fired in seggars, or a muffle, to fix the color, dipped in glaze, and then again fired, which converts the glaze into a perfectly transparent glassy covering all over tem devised by Rowland Hill. Brazil was the the surface of the pottery. Porcelain decoration has long held a righ rank as a fine art; and the exquisite skill shown in some of the 1845; then Switzerland, in 1846; and March finest works of the continental manufacturers, 3, 1847, the Congress of the United States and also in those of Great Britain, has fairly authorized the issue of postage stamps. These entitled it to that rank. The colors employed were at first a five-cent stamp and a ten-cent are all colored glasses ground to impalpable stamp. The reduction of rates in 1851 gave a powder, and mixed with borax, or some other

fluxing material; for use they are generally made liquid with oil of spike, and they are laid on with hair pencils in the same way as oil colors. The whole process is exactly the same as in painting or staining glass, the glaze on the biscuit porcelain being true glass, and the enamel colors being exactly the same as those used by the glass decorator. Peculiar and beautiful nietallic lusters are produced upon pottery by precipitated platinum and other metals. The manufacture of pottery is carried on with great activity at Trenton, N. J., Philadelphia, Liverpoo. ... Ohio), and other places in the United States.

Printing in America. — Printing was introduced into America at Mexico by the Viceroy Mendoza in 1536. The first book printed was the Escala espiritual de San Juan Climaco, of which no copy is known to exist; but the oldest American book now extant is the Manual de Adultos, dated 1540, of which only the last four leaves are to be found in the library of the Cathedral of Toledo. The name of the earliest printer is a matter of question.

Cambridge, Massachusetts, is entitled to the distinction of having the first printing press in North America, which was under the charge of Stephen Daye. For this press the colony was mainly indebted to the Rev. Jesse Glover, a nonconformist minister possessed of a considerable estate, who had left England to settle among his friends in Massachusetts. Some gentlemen of Amsterdam also "gave towards furnishing of a printing press with letters, forty-nine pounds and something more." This was about 1638. The first book issued was the Bay Psalm Book, in 1640.

The first book issued in the Middle Colonies was an almanac, printed by William Bradford in 1685, near Philadelphia. Bradford was brought out from England in 1684 by William Penn. As the government of Pennsylvania became very restrictive in regard to the press, Bradford in 1693 removed to New York, and was appointed printer to that colony, where he established, in 1725, the New York Gazette, the first newspaper published there. He died May 23, 1752, after an active and useful life of eighty-nine years.

The first newspaper in America was the Boston News Letter, which was first issued by John Campbell on Monday, April 24, 1704; it was regularly published for nearly seventy-two years. The second was the Boston Gazette, begun December 21, 1719. The third was the American Weekly Mercury, issued in Philadelphia, by Andrew Bradford, on December 22, 1719. James Franklin, an elder brother of Benjamin, established the New England Courant, August 17, 1721.

The oldest living paper of the United States is the New Hampshire Gazette, published at Portsmouth, now (Oct. 7, 1899) one hundred and forty-three years old.

The North American and United States Gazette leads the existing daily press of this country in point of antiquity. It is the successor of the Pennsylvania Packet (begun in 1771 and becoming a daily paper in 1784), and is still the chief commercial journal of Philadelphia.

The first paper mill in America was established near Germantown, Pa., in 1690, by William Rittenhouse.

Ptolemaic System, The .- Ptolemy of Alexandria (A. D. 130-150) was the founder of a theory called the Ptolemaic system, based largely upon the materials gathered by previous astronomers, such as Hipparchus, already mentioned, and Eratosthenes, who computed the size of the earth by means even now considered the best-the measurement of an arc of the meridian. The advocates of the Ptolemaic theory assumed that every planet revolves in a circle, and that the earth is the fixed center around which the sun and the heavenly bodies move. They conceived that a bar, or something equivalent, is connected at one end with the earth; that at some part of this bar the sun is attached; while between that and the earth, Venus is fastened, not to the bar directly, but to a sort of crank; and farther on, Mercury is hitched on in the same way. They did not fully understand the nature of these bars - whether they were real or only imaginary -- but they did comprehend their action, as they thought; and so they supposed the bar revolved, carrying the sun and planets along in a large circle about the earth; while all the short cranks kept flying around, thus sweeping each planet through a smaller circle.

The movements of the planets were to the ancients extremely complex. Venus, for instance, was sometimes seen as "evening star" in the west; and then again as "morning star" in the east. Sometimes she seemed to be moving in the same direction as the sun, then, going apparently behind the sun, she appeared to pass on again in a course directly opposite. At one time she would recede from the sun more and more slowly and coyly, until she would appear to be entirely stationary; then she would retrace her steps, and seem to meet the sun. All these facts were attempted to be accounted for by an incongruous system of "cycles and epicycles."

The system of Ptolemy passed current for 1400 years, and during this time astrology was ranked as one of the most important branches of knowledge. Star diviners were held in the greatest estimation, and the issue of any im-

individual, was foretold by means of horoscopes representing the position of the stars and planets. The system of the astrologers was very complicated, and contained regular rules to guide the interpretation, so intricate that years of study were required for their mastery. Venus foretold love; Mars, war; the Pleiades, storms at sea. Not only the ignorant were the dupes of this system, Lord Bacon believing in it most firmly.

Pulley.—The pulley, together with the vise, and other mechanical instruments, is said to have been invented by Archytas of Tarentum, a disciple of Pythagoras, about 516 B. C. Ctesibius of Alexandria, architect and mechanic, is said to have invented the pump, with other hydraulic instruments, about 224 B. C., although the invention was ascribed to Danans, 1485 B. C. They were in general use in England, A. D. 1425. The air pump was invented by Otto Guericke in 1654, and

was improved by Boyle in 1657.

Rainbow.— A rainbow can only be seen when the spectator stands between it and the sun; its center must always be directly opposite the sun, moving with the sun's motion, falling if the sun is rising, and rising if the sun is declining. A rainbow occurs when the sun or moon, not too far above the horizon, throws its beams upon a sheet of falling raindrops on the opposite side of the heavens. Thus, a ray of light from the sun strikes a rain-drop obliquely; part of it is reflected at the surface of the drop; the rest, passing into the drop, is refracted; on the other side of the drop part of the ray passes through, and the rest is again reflected; on passing from the drop on the same side that it entered, a second refraction occurs. These successive reflections and refractions separate the ray of white light into its component colored rays, and as the angles of incidence and emergence vary for each color, the eye of a spectator perceives them as distinct bands. Now, every drop in the sheet of falling water which has equal obliquity to the spectator's eye will send to it rays of the same color. But the only drops which can fulfill these conditions of like obliquity of reflected rays are those which define the base of a cone whose apex is the eye, and the center of whose base is in a right line passing through the sun and the eye of the spectator. At or near sunset, when the sun and the observer are in the same horizontal plane, the bow will be seen to form a complete semicircle; when the sun is higher in the sky, a smaller thronus was the first to introduce a piece of arch is seen; the entire circle could only be leather fastened to the back of a horse for the visible to a spectator on the top of a very high accommodation of its rider. For a long time and narrow mountain peak, which would ele-these cloths and pieces of leather were regarded

portant undertaking, or the fortune of an vate his plane much above that of the sun's rays without cutting off their light. A complete circle may also be sometimes seen in the rainbow formed by the sunlight on the spray arising from cataracts. The lunar rainbow, which is a comparatively rare but very beautiful phenomenon, differs from the solar simply in the source and intensity of the light by which it is produced; and, as in all cases of feeble light, the distinction of the colors is very difficult. In fact, except under the most favorable circumstances, the lunar rainbows rarely show colors at all, giving a pale, ghostly gleam of apparently white or yellow light.

> Reaper, First in the United States. In 1803 a reaping machine was patented by Richard French and John J. Hawkins, but it did not prove successful. Prior to 1832 there were granted eight patents for machines for cutting grain. No inventor, however, succeeded in producing machines that possessed sufficient practical merit to be used otherwise than experimentally until we come to Bell, Hussey, and McCormick, whose machines have since become so well known. At the meeting of the British Association at Dundee, September, 1867, the Reverend Patrick Bell stated that he invented his reaping machine in 1826. Mc-Cormick's American machine was patented in 1834, and, with improvements added in 1845 and 1847, received a medal at the World's Fair in London, 1851. In 1833, Obed Hussey; then of Cincinnati, Ohio, patented a machine to which he applied saw-toothed cutters and guards. This machine was at once put into practical operation, and gave general satisfaction. Hussey, in 1847, patented the open-topped slotted finger. The practical use of self-rakers, in this country, dates from the invention of W. H. Seymour of New York, in 1851. He arranged a quadrant-shaped platform directly behind the cutters, a reel to gather the grain, and a rake moving over the platform in the arc of a circle depositing the sheaves on the ground. In 1856, Owen Dorsey of Maryland combined the reel and rake, and his improvement has been extensively used here and abroad, with some modifications, one of which was by Johnston in 1865, who arranged it so that the size of the sheaves, or gavels, as they are called, could be regulated at the will of the driver. The names of Haines, Ketchum, Manny, and Wood are prominent among inventors of improvements in mowers and harvesters.

> Saddles .- Pliny informs us that one Pele-

soldiers with great scorn. The old German tent. The other great source of common salt races despised the Roman cavalry for riding on such effeminate contrivances. Saddles of as a mineral in an almost pure state, and assothe kind now used appear to have been in use in 385. Side-saddles were first used in 1380. Previous to their introduction women always tent, and are another great commercial source rode astride.

Salt, Sources of .- At one time nearly the whole of the salt used as food and for industrial purposes was obtained from sea-water. and in many countries where the climate is dry and warm and there is a convenient seaboard, large quantities are still so obtained. In Portugal more than 250,000 tons are annually produced, and about the same quantity is obtained on the Atlantic and Mediterranean coasts of France. Spain has salt-works in the Balearic Islands, the Bay of Cadiz, and elsewhere, which turn out annually 300,000 tons; and even the small Adriatic seaboard of Austria produces every year from 70,000 to 100,000 tons. The peninsula and islands of Italy yield about 165,000 tons, and there are still a few establishments in England and Scotland; but in these latter countries the industry has been almost entirely driven out by the rock-salt works. The salt obtained from this source is called "sea" or "bay" salt. works are generally called salt gardens - salina (Spanish) - salz garten, in Austria. consist of a series of large, shallow evaporat-- ing reservoirs. The sea water is admitted, and flows slowly from one to another, all the while evaporating under the heat of the sun, until finally the dry salt remains in crystalline crusts on the saiting-tables in the final basins. These reservoirs vary from ten to sixteen inches in depth; the sediment and many of the impurities being deposited in the earlier and deeper basins in the first stages of evaporation. Between the temperatures of 25 and 26 degrees (Baumé) pure salt is deposited, equal to about twenty-five per cent. of the whole. This is kept pure by conducting the brine to separate salting-tables at this temperature, and, after it reaches 26 degrees, carrying it on to other basins, where a second quality, equal to about sixty per cent. of the whole, is formed. After the brine reaches 28.5 degrees it is led into still other basins, where the remainder of the salt is deposited. The salt is raked up and sold just as it is formed, with the slight purification resulting from a few months' exposure to the weather, which is customary. evaporating surface of these shallow basins covers, in many establishments, hundreds of acres. Those at Berre, on the Mediterranean, have an area of 815 acres. Sea-salt has been

as unmanly, and were consequently treated by States of the United States, but not to any exciated with the rocks of almost every geologic period. Many of the deposits are of vast exof this substance. This mineral deposit is called rock-salt, and is evidently the result of the evaporation of great shallow bodies of saltwater in remote ages, as is proved by its generally stratified nature, with beds of clay intervening, and the occurrence of marine shells and fossils in the surrounding rock formation. Large mines are worked in England and all the European countries, and in many places throughout the world. The most famous of all is the mine at Williczka, nine miles from Cracow, in Galicia, which has been worked continuously for upward of six hundred years. It is stopped-out in longitudinal and transverse galleries, with frequent large vaulted chambers supported by massive pillars. These extend on four different levels, and have a total length of 30 miles, the mine being 1 mile 1,279 yards long by 830 yards wide and 284 yards deep. The lower levels contain streets and houses, constituting a complete village; and many of the miners, of whom there are 800 to 1,000, rarely come above ground. salt is sold just as it is dug out of the mine, and 55,067 tons are annually extracted. total extent of this deposit is 500 by 200 miles, with an average depth of 1,200 feet. Salt is also obtained in many localities from mineral deposits by means of salt-wells. In some cases the water occurs naturally in the salt strata, and the saturated brine is reached by deep borings (sometimes 1.500 feet); in other cases water is introduced into the borings and then pumped out again, two concentric tubes being employed. After the brine is secured it is evaporated by artificial heat in large iron vats. The salt-wells in Onondaga County, New York, near Syracuse and Salina, are a large and important industry. Michigan has the largest output next to New York, and many other States produce it to some extent; but the home supply is not equal to the demand, and there is a large annual importation into the United States.

Saw .- Invented by Dædalus. Talus, it is said, having found the jaw bone of a snake, employed it to cut through a piece of wood, and then formed an instrument of iron like it. Sawmills were erected in Madeira in 1420; at Breslau in 1427. Norway had the first sawmill in 1530. The attempts to introduce sawmills in England were violently opposed, obtained in this way in many of the seaboard and one erected by a Dutchman in 1663 was

forced to be abandoned. Sawmills were erected The first double-decked ship was built by the near London about 1770, and thenceforward

became generai.

Screw Propeller, The .- In 1802 Dr. Shorter, an English mechanician, produced motion by the agency of a screw; but his discovery was of no value at the time, as the steam engine had not then been applied to navigation. In 1832, Mr. B. Woodcroft patented a screw propeller with an increasing pitch; and four years later Mr. F. P. Smith patented a screw making two whole turns, which he reduced in 1839 to one whole turn. In 1837 he and Captain Ericsson brought the matter practically forward on the Thames, where a small screw steamer, forty-five feet long, eight feet broad, and of twenty-seven inches draught, towed a vessel of six hundred and thirty tons against the tide at four and one half knots an hour. This experiment was followed by a number of others, some undertaken under the direction of the British Admiralty, which clearly established the practicability of the screw, and its advantages for ships of war became incontestable. From the entire submergence of the propeller, and the consequent lowness of its engines in the ship, the chances of injury from an enemy's shot were reduced almost to nothing. The screw propeller is of the same construction as the common screw, but with the narrow thread exaggerated into a broad, thin plate, and the cylinder diminished to a mere spindle. If a screw of this form were turned round in an unyielding substance, as wood, it would for each turn advance as much as the center of the blade (or thread) had moved along the spindle in forming the screw, i. e., the distance. If, on the other hand, the screw itself were prevented from moving longitudinally, and the piece of wood not fixed, the latter would be compelled to advance along the screw the same distance. When the screw is fixed beneath a ship and made to revolve in the water, the case lies between the two just supposed — the screw moves forward, and with it the ship, and the water in which it has been working moves backward. The backward motion should only be small proportionately, and the ratio between it and the sum of the backward motion of the water and the forward motion of the ship is called the slip. Screws have been formed with two, three, four, and six blades, or arms; but the form most commonly used is two blades for ships of war, and three or four blades in the merchant service.

Ship Building.—This art is attributed to the Egyptians, as the first inventors; the

Tyrians, 786 B. C. The first double-decked one built in England was by order of Henry VII., 1509. It was called the Great Harry and cost 14,000 pounds. Portholes and other improvements were invented by Descharges, a French builder at Brest, in the reign of Louis XII., about 1500. Ship building was first treated as a science by Hoste, 1696. Iron is now greatly used in ship building. For beautiful models and fast sailing, the shipping of the United States (especially the packet ships and steamers sailing from New York) is not surpassed, and probably not equaled, by that

of any other nation in the world.

Signals, Wind and Weather .- A red flag with a black center indicates that a storm of marked violence is expected. A yellow flag with a white center indicates that the winds expected will not be of extreme severity. red pennant indicates easterly winds - that is, from northeast to south, inclusive, and that, generally, the storm center is approaching. If shown above the red flag, winds from the northeast are more probable; if below, winds from the southeast may be expected. A white pennant indicates westerly winds - that is, from north to southwest, inclusive, and that, generally, the storm center has passed. shown above the red flag, winds from northwest will probably prevail; if below, winds from southwest. A white flag indicates fair weather. A blue flag indicates rain or snow. A black triangular flag refers to temperature; when placed above the white or blue flag it indicates warmer weather; and when placed below them, colder weather. A white flag with black square in center indicates the approach of a sudden and decided fall in temperature, and is usually ordered at least twenty-four hours in advance of a cold wave. When displayed on poles, the signals are arranged to read downward; when displayed from horizontal supports, a small streamer is attached to indicate the point from which the signals are to be read.

Silkworm.—It is the general belief that the great importance of the silkworm was first discovered by Se-ling, the wife of the Chinese Emperior Hoangti, who reigned about 2637 B. C., and that she also invented and taught the art of silk-spinning and weaving. worms are exceedingly tender, and liable to perish from the slightest changes of temperature and dampness. They feed upon the leaves of various trees and bushes, but experiments go to show that the best silk is produced when the worm is fed upon mulberry leaves. The first ship (probably galley) being brought from great centers of this industry are China, Japan, Egypt to Greece by Danaus, in 1485 B. C. India, and Southern Europe, and they have been successfully raised in California, Ohio, Kansas, East Tennessee, Northern Georgia, Kentucky, and in some parts of New Jersey.

Soap is a salt, a compound of fatty acid with an alkali, soda, or potash. The Hebrew borith, translated soap, is merely a general term for cleaning substances. Pliny declares soap to be an invention of the Gauls, though he preferred the German to the Gallic soap. In remote periods clothes were cleansed by being rubbed or stamped upon in water. Homer tells us that Nausicaa and her attendants washed clothes by treading upon them with their feet in pits of water. The Roman's used fuller's earth. Savon, the French word for soap, is ascribed to its having been manufactured at Savona, near Genoa. The manufacture of soap began in London in 1524, before which time it was supplied by Bristol at one penny per pound.

Soaps, Natural. - From time immemorial the Egyptian soaproot and the Spanish soaproot have been employed for washing in Southern Europe and Egypt, and are, to some extent, exported for use in cleansing fine arti-In the West Indies and South America, a pulpy fruit, which grows on a tree known as the soap-tree, is said to have such cleansing properties that it will clean as much linen as sixty times its weight of manufactured soap. There is also a tree in Peru, Quillaja Saponaria, whose bark, in infusion, yields a soapy liquid much valued for washing woolens, and is largely imported to England and other countries for this purpose. The juice of the soapwort, or, as it is commonly called in the United States and Great Britain, the "Bouncing Bet," strongly possesses the saponaceous qualities. In California the roots of the *Phel*angium Pomaridianum, which grows there abundantly, are much used for washing. plant has a strong odor of brown soap in its leaves and stems, as well as the roots. South Sea Islands and the islands of the Caribbean Sea also produce plants which are used as soap substitutes.

Solar System, The.— So named from sol (Latin), the sun, consists of the sun in the center, numerous planets, and an unknown number of bodies named comets. The word planet is from the Greek planao, to wander, because the few such bodies known to the ancients were chiefly remarkable in their eyes on account of their constantly shifting their places with reference to the other luminaries of the sky. Comets are so named from coma (Latin), a head of hair, because they seem to consist of a bright spot, with a long brush streaming behind.

Some of the planets have other planets mov-

ing round them as centers - the moon, for instance, round the earth. These are called secondary planets, moons, or satellites; while those that move round the sun are called primary planets. The primary planets consist -1st, of eight larger planets, including the Earth; their names, in the order of their nearness to the sun, are - Mercury, Venus, the Earth, Mars, Jupiter, Saturn, Herschel or Uranus, and Neptune. 2d. A group of small planets or planetoids, called also asteroids, cousiderable in number. The discovery of a new asteroid by Professor Borelli, places the entire number of planets in the solar system at one hundred and eighteen, against six known in 1781, when Sir W. Herschel discovered Uranus.

The planets move round the sun on nearly one level or plane, corresponding with the center of his body, and in one direction, from west to east. The secondary planets, in like manner, move in planes round the centers of their primaries, and in the same direction, from west to east. These are denominated revolutionary motions; and it is to be observed that they are double in the case of the satellites, which have at once a revolution round the primary, and a revolution, in company with the primary, round the sun. The path described by a planet in its revolution is called its orbit.

Each planet, secondary as well as primary, and the sun also, has a motion in its own body, like that of a bobbin upon a spindle. An imaginary line, forming, as it were, the spindle of the sun or planet, is denominated the axis, and the two extremities of the axis are called the poles. The axes of the sun and planets are all nearly at a right angle with the plane of the revolutionary movements. The motion on the axis is called the rotary motion, from rota, the Latin for a wheel. The sun, the primary planets, and the satellites, with the doubtful exception of two attending on Uranus, move on their axes in the same direction as the revolutionary movements, from west to east.

	NAME.	Mean Distance From Earth in Millions of Milles.	Mean Distance From Sun, Millions of Milles.	Sidereal Period, Days.	Orbit Velocity, Miles per Second.	Mean Diameter, Miles.
	Sun	92.9				866,400
	Mercury	56.9	36.0	87.969	23 to 35	3,030
	Venus	25.7	67.2	224.701	21.9	7,700
	Earth		92.9	365,256	18.5	7.918
	Mars	48.6	141.5	686,950	15.0	4,230
	Jupiter.	390.4	483.3	4.332.58	8.1	86 500
ĺ	Saturn	793.2	886.0	10,759.22	6.0	71,000
		2,628.8	2,791.6	60,181.11	3.4	31,800
	Urauus Neptune	1,689.0	1,781.9	30,686.82	4.2 3.4	31,900 31,800

The number of asteroids discovered up to present dates is 330. A number of these small

covery, and are practically lost. Consequently it is now sometimes a matter of doubt, until the elements have been computed, if the supposed new planet is really new, or only an old one rediscovered.

It is supposed that a Centauri, one of the brightest stars of the Southern Hemisphere, is the nearest of the fixed stars to the earth. The researches on its parallax by Henderson and Maclear gave it for its distance from the earth, in round numbers, 20,000,000,000,000 of miles. At the inconceivably rapid rate at which light is propagated through space, it would require three years and three months to reach the earth from this star.

Some Interesting Dates.— Fruits, FLOWERS, ETC .- The cherry dates back to A. D. 100; the lily, 800; jasmine, 1500; mulberry, 1520; mignonette, 1528; the plum, 1530; geranium, 1534; gooseberry, 1540; melons, 1540; hyssop, 1548; pomegranate, 1548; lemon, 1554; peach, 1562; carnation, 1567; pink, 1567; lavender, 1568; pineapple, 1568; quince, 1573; tulip, 1578; oleander, 1600; Virginia creeper, 1629; black walnut, 1629; hickory nut, 1640; nectarine, 1652; honeysuckle, 1656; sassafras, 1663; hawthorn, 1683; passion flower, 1692; raspberry, 1696; foxglove, 1696; currant, 1705; snowdrop, 1756; chrysanthemum, 1790; dahlia, 1803; camellia, 1811; petunia, 1823; verbena, 1827; fuchsia, 1835.

FOODS AND COOKERY .- Forks first used, 1220; sugar in Europe, 1250; first English cook book, 1498; cabbages, 1510; turkeys, 1523; guinea fowl, 1540; potatoes, 1565; cauliflower, 1603; tea, 1610; cattle imported to America, 1611.; coffee, 1616; bread made with yeast, 1634; rice, 1690; celery, 1704; ice cream, 1760; United States fish culture, 1804; Liebig's extract, 1847; condensed milk, 1849; food adulteration act, 1854; aërated bread, 1856; cooking schools, 1873.

FUEL AND LIGHT .- Wood fuel, prehistoric; charcoal, B. C. 1800; oil lamps, B. C. 1000; wax candles, B. C. 200; peat, B. C. 60; rush lights, A. D. 1300; coal gas, 1739; Davy's safety lamp, 1802; sperm candles, 1811; paraffine, 1825; petroleum, 1859; natural gas, 1870; water gas, 1873; electric heating, 1876;

incandescent electric light, 1878.

THE WORLD'S CLOTHING .- Spinning and weaving and dyeing are prehistoric. peplon, or long cloak, was worn in Greece, B. C. 600; Tyrian purple dye used, B. C. 600-300; Roman toga worn, B. C. 250-A. D. 100; breeches worn by the Scythians, B. C. 550; kilts and trews worn by the Celts, B. C. 100: figured weaving in Italy, A. D. 100- taff was a simple stick, around which the fiber

planets have not been observed since their dis- 1000; Dutch and Flemish weaving, A. D. 1100; silk weaving at Palermo, A. D. 1146; linen cloth made in England, 1253; English wool trade flourished from A. D. 1337; Brabant looms brought to England, 1340; linen shirts in common use, 1560; silkworms brought to France, 1600; felt in common use, 1610; fly shuttles, 1738; calico printing, 1764; spinning jenny, 1767; carding machine, 1770; mule, 1779; power loom, 1785; cotton gin, 1791; shoddy, 1813; sewing machine, 1841; silkworm disease, 1854; rubber coats, 1875; electric looms, 1889.

Specific Gravity of Substances.—A gallon of water or wine weighs 10 lbs., and this is taken as the basis of the following table:-

LIQUIDS.	TIMBER.	METALS.
Water 100	Cork 24	Zinc 719
Sea Water 103	Poplar 38	Cast iron 721
Dead Sea 124	Fir 55	Tin 723
Alcohol 84	Cedar 61	Bar iron 779
Olive oil 92	Pear 66	Steel 783
Turpentine 99	Walnut 67	Brass 840
Wine 100	Cherry 72	Copper 895
Urine 101	Maple 75	Silver 1,051
Cider 102	Ash 84	Lead 1,135
Beer 102	Apple 79	Mercury 1,357
Woman's milk, 102	Beech 85	Gold 1,926
Cow's milk 103	Mahogany 106	Platina 2,150
Goat's milk 104	Oak 117	1 1001110111111111111111111111111111111
Porter 104	Ebony 133	
	RECIOUS STONES.	
	Diamond 353.0	Garnet 406.3
Emerald 277.5		
Crystal 265.3		Ruby 428.3
	SUNDRIES.	
Indigo 77	Peat 133	Porcelain 225
Iee 92	Opium 134	Stone 252
Gunpowder 93	Honey 145	Marble 270
Butter 94	Ivory 183	Granite 278
Clay 120	Brick 200	Chalk 279
Coal 130	Sulphur 203	Glass 289
SE	LECTED WEIGHTS	
Lbs, per	Lbs. per	Lbs. per
Cub. Ft.	Cub. Ft.	Cub. Ft.
Cork 15	Oak 70	Iron 470
Cedar 36	Clay 72	Copper 520
Beech 51	Coal 80	Silver 630
Butter 56	Brick 120	Lead 712
Water 62	Stone 150	Gold 1,203
Mahogany 66	Granite 166	1,200
Coke 70	Glass 172	
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Spectacles and Reading Glasses were unknown to the ancients. They are generally supposed to have been invented in the thirteenth century by Alexander de Spina, a monk of Florence in Italy, about A. D. 1285. cording to Dr. Plott they were invented by Roger Bacon, about 1280. Manni attributes them to Salvino, who died in 1317.

Spinning Wheel .- The invention of the art of spinning was ascribed by the ancients to Minerva, the Goddess of Wisdom. It is said that Arcas, the King of Arcadia, taught his subjects the art about 1500 B. C. The use of the spindle and distaff, however, was known in Egypt even earlier than this, as is shown by pictures upon Egyptian monuments. The diswas coiled, and was held in the left hand. The stances, as cotton, tow, the waste used in spindle was a species of top, which was set in motion by a twirl of the hand and by combining its rotary motion with a gradual movement away from the spinner. The size of the fiber was equalized by passing it between the finger and thumb of the right hand until the motion of the spindle was exhausted, when the thread was wound around it, and the process was repeated. The improvement upon this method by placing the spindle in a frame, and making it revolve by mechanical action of the hand or foot in connection with a wheel and treadle, constituted the spinning wheel, which, though probably in use long before, cannot be traced farther back than A. D. 1530. The spinning jenny, a machine of eight spindles, was first invented in 1767, and subsequent to that time many improvements in spinning ly machinery have been made.

Sponges and Sponge Fishing. -Sponges belong to the very lowest order of ·animal life, and are attached like plants to rocks, or similar substances. Those fit for use are found generally in the seas of warm climates. They consist of a framework, which is sometimes of an elastic fibrous substance, and sometimes is made up of an aggregation of hard, siliceous spicules. A sponge, when fixed to a rock, increases in size by a regular process of growth. To free them from the jelly-like animal matter which they contain when first brought, they are buried for some days in the sand, and are then soaked and washed. In the Turkish sponge fisheries the sponge is obtained by diving, and the diver guides himself beneath the water with a stone, to which a cord from the boat is attached. The best sponges are obtained from eight to ten fathoms below the surface of the water. In the Greek sponge fisheries of the Morea, and on the Bahama Islands, a pronged fork at the end of a long pole is used to detach the sponges from the rocks below. Two species are found in the Levant, another on the Bahamas, and still another on the coasts of Florida and Mexico.

Spontaneous Combustion may be defined as the ignition of inflammable bodies without the application of flame, or without obvious cause of increase of temperature, and arises from the well-understood liability of certain bodies to undergo chemical changes which develop sufficient heat to set them on fire. Recently expressed fixed oils are particularly disposed to oxidize when exposed to light and engine was on the principle of the Æolipile of air. They then absorb oxygen, and give out Hero, invented 130 B. C., in which steam procarbonic acid and hydrogen. If the process duces rotatory motion by issuing from orifices, goes on rapidly, as it usually does when the as water does in Barker's mill. The preacher

lubricating machinery, oatmeal, etc., the heat may be sufficient to set them on fire. Bituminous coal lying in large heaps is liable to be ignited by the heat evolved in the decomposition of the sulphuret of iron which it commonly contains. The rapid absorption of water by quicklime is also attended with development of heat sufficient to ignite combustible bodies in contact with the lime. Strong nitric acid will act on straw, hay, and such bodies, so as to render them spontaneously combustible.

Stars, The .- The idea at which astronomers have arrived respecting the stars, is, that they are all of them suns, resembling our own, but diminished to the appearance of mere specks of light by the great distance at which they are placed. As a necessary consequence to this supposition, it may be presumed that they are centers of light and heat to systems of revolving planets, each of which may be further presumed to be the theater of forms of beings bearing some analogy to those which

exist upon earth.

The stars seen by the naked eye on a clear night are about two thousand in number. This, allowing a like number for the half of the sky not seen, gives about four thousand, in all, of visible stars. These are of different degrees of brilliancy, probably in the main in proportion to their respective distances from our system, but also, perhaps, in some measure in proportion to their respective actual sizes. Astronomers class the stars under different magnitudes, not with regard to apparent size, for none of them present a measurable disc, but with a regard to the various quantities of light flowing round them; thus, there are stars of the first magnitude, the second magnitude, and so on. Only six or seven varieties of magnitude are within our natural vision; but with the telescope vast numbers of more distant stars are brought into view; and the magnitudes are now extended by astronomers to at least sixteen.

Steam Engines .- The application of steam as a moving power is claimed by various nations, but the first extensive employment of it, and most of the improvements made upon the steam engine, the world indisputably owes to the English and the Americans. It would appear that as early as 1543 a Spanish captain named Blasco de Garay showed in the harbor of Barcelona a steamboat of his own invention. It is most likely that Blasco's oil is diffused through light inflammable sub- Mathesius, in his sermon to miners in Nurem-

berg in 1562, prays for a man who "raises invention. The principal improvements that water from fire and air," showing the early application of steam power in Germany. An Italian engineer, G. Branca, invented in 1629 a sort of steam windmill, the steam being generated in a boiler, which was directed by a spout against the flat vanes of a wheel, which was thus set in motion. In England, among the first notices we have of the idea of employing steam as a propelling force is one contained in a small volume, published in 1647, entitled "The Art of Gunnery," by Nat. Nye, mathematician, in which he purposes to "charge a piece of ordnance without gunpowder " by putting in water instead of powder, ramming down an air-tight plug of wood and then the shot, and applying a fire to the breech "till it burst out suddenly." But the first successful effort was that of the Marquis of Worcester. In his "Century of Inventions," the manuscript of which dates from 1655, he describes a steam apparatus by which he raised a column of water to the height of forty feet. This, under the name of "Fire Waterwork," appears actually to have been at work at Vauxhall in 1656. The first patent for the application of steam power to various kinds of machines was taken out in 1698 by Captain Savery. In 1699 ·he exhibited before the Royal Society a working model of his invention. His engines were the first used to any extent in industrial opera-In all the attempts at pumping engines hitherto made, including Savery's, the steam acted directly upon the water to be moved, without any intervening part. To Dr. Papin, a celebrated Frenchman, is due the idea of the piston. It was first used by him in a model constructed in 1690. The next great step in advance was made in 1705, in the "atmospheric engine," conjointly invented by Newcomen, Cawley, and Savery. This machine held its own for nearly seventy years, and was very largely applied to mines. The next essential improvements on the steam engine were those of Watt, which began a new era in the history of steam-power. His first and most important improvement was the separate condenser, patented in 1769. He had observed that the jet of cold water thrown into the cylinder to condense the steam necessarily reduced the temperature of the cylinder so much that a great deal of the steam flowing in at each upward stroke of the piston was condensed before the cylinder got back the heat abstracted from it by the spurt of cold water used for condensing the steam in the cylinder. The loss of steam arising from this was so great that only about one fourth of what was admitted into the cylinder was actually available as motive

have been made since Watt's time have been either in matters relating to the boiler, in details of construction consequent upon our increased facilities, improved machinery, and greater knowledge of the strength of materials, in the enlarged application of his principle of expansive working, or in the application of the steam engine to the propulsion of carriages and vessels.

Steel, Manufacture of, -- Steel, which is a compound of iron and carbon, was used by the Egyptians, Assyrians, and Greeks. oldest method of making it is the pot-steel process, which consists at first in melting wrought iron with carbon in clay crucibles, and this process is still used to some extent. The direct process of making steel by immersing malleable iron in a bath of cast-iron was first invented in 1722 by Reaumur. Improvements in this manufacture were made in the early part of this century by Mushat and Lucas, and the eminent metallurgist, Heath; first successfully melted the ingredients of cast steel on the open hearth of the reverberatory furnace about 1839. He patented his process in 1845, but it was not regarded as successful until practical conditions were furnished for it by the invention of the Siemens regenerative gasfurnace in 1862. By the Bessemer process, which was first patented in 1855, and which is now the most generally used, twenty tons of crude iron have been converted into cast steel in twenty-three minutes. Sir Henry Bessemer has received in royalty on this process some \$10,000,000. The manufacture of steel has been carried to the highest perfection in the United States, and the output of American steel works is about 600,000 tons yearly.

Steel Pens, Invention of .- During the last century many efforts were made to improve the quill pen, the great defect of which was its speedy injury from use, and the consequent trouble of frequent mending. These efforts were chiefly directed to fitting small metal, or even ruby, points to the nib of the quill pen; but the delicacy of fitting was so great that but very little success attended the experiments. At the beginning of this century pens began to be made wholly of metal. They consisted of a barrel of very thin steel, and were cut and slit so as to resemble the quill pen as closely as possible. They were, however, very indifferent, and, being dear, they made but little way. Their chief fault was hardness, which produced a disagreeable scratching on the paper. In 1820 Joseph Gillott perfected the present form of steel pens and began their manufacture at Birmingham, power. This difficulty was overcome by Watt's England. The first gross of steel pens ever

sold at wholesale were sold for \$36, in 1820, at of paris, which is a much slower and more Birmingham. In 1830 the price was \$2; in 1832, \$1.50; in 1860, 12 cents; while an article as good as those manufactured in 1820 was sold at 4 cents. The annual production of steel pens in Birmingham alone ranges from

8,000,000 to 15,000,000 gross.

Stenography .- The art of writing in shorthand is said to have been practiced by the ancients. It is said to have followed from the hieroglyphics of the Egyptians. It is also attributed to the poet Ennius, to Tyro, and still more to Seneca. The Ars Scribendi Characteris, written about 1412, is the oldest system extant. Dr. Timothy Bright's "Characterie, or the art of short, swift, and secret writing," published in 1588, is the first English work on shorthand. Peter Bales, the famous penman, wrote on stenography in 1590. There are now numerous systems of it, many of them of easy acquirement and great simplicity. Byrom's system was invented, 1767; Guerney's, 1710; Mason's, 1750; Taylor's, 1786; Mavor's, 1789; Pitman's (phonographic), 1837.

Stereotyping. - The papier-maché process, which is the most general, was first used in France in 1848. It is extremely simple. The types being set, corrected, made into pages, and fixed in a frame, are laid upon the stone or table used, face upward, and a little fine oil is brushed over them to prevent the papiermaché from adhering to the face of the types. This papier-maché, which is used for making the matrix or mold, is formed by pasting upon a sheet of tough brown paper, several sheets of tissue paper, and a sheet of soft, absorbent white paper. It is made in sheets, and usually, to make a matrix of the desired thickness, several sheets are used. It is kept moist for use, and is lightly covered with pulverized French chalk when laid upon the face of the types. Then it is beaten with a stiff brush to force the soft paper into all the interstices of the types. Other sheets of prepared paper are added to secure the desired thickness, and the whole is then covered with a woolen blanket and put into a press, the bed of which is moderately heated, and the press is screwed down. The heat soon dries the matrix, which, when taken out of the press, is a stiff card, showing a perfect reversed impression of the types. mold of metal is then taken from the matrix, in which the exact face of the types are reproduced for printing. When the plate is to be run on a rotary press, it is cast in a box which is curved inside, so that the form of the plate will fit the cylinder of the press. By this method an entire large plate can be made in a quarter of an hour, or even less time. For shoulder. fine book work the matrices are made of plaster

costly way, but produces a finer and cleaner plate when finished. This process was invented about 1731.

Suez Canal, The, is the most important shipping enterprise known to history. It enables two ships to do the work of three in trading between Europe and the East. From London to Bombay, by way of the Cape, is 10,595 miles; by the canal, 6,330. It cost £17,000,000, was begun in 1856, and finished in 1869. Its length is ninety-two miles, depth, twenty-six feet; the tolls average £800 per vessel, or eight shillings per ton of net The estimated saving to commerce tonnage. is £5,000,000 a year. In 1889, 3,425 vessels went through, the mean time of passing being twenty-seven hours. Electric lights are now used to enable ships to pass at night as readily as in the daytime.

Sugar is supposed to have been known to the ancient Jews. Found in the East Indies by Nearchus, admiral of Alexander the Great, 325 B. C. An oriental nation in alliance with Pompey used the juice of the cane as a common beverage. It was prescribed as a medicine by Galen, second century. Brought into Europe from Asia, A. D. 625; in large quantities, 1150. Its cultivation was attempted in Italy, but not succeeding the Portuguese and Spaniards carried it to America about 1510. Sugar cane first grown in the territory now constituting the United States, 1751. First American sugar mill built near New Orleans, 1758. Sugar refining was made known to Europeans by a Venetian, 1503; and was first practiced in England in 1659.

Technical Terms in Printing .- Al-The space between two stands.

invaluable vacuum pan was invented by How-

ard, 1812, and Dr. Scoffern's processes were

patented in 1848-50.

Ascending letters. Letters that ascend into the upper shoulder; as, b, d, l, etc., and all the capitals.

Author's proof. The clean proof sent to an author after the compositors' errors have been corrected.

Bank. A table about four feet high, to lay sheets on at press.

Bastard title. A short title preceding the general title of a work.

Bastard type. Type with a face larger or smaller than its regular body: as Nonpareil on Minion body, or Minion on Nonpareil body.

Batter. Types accidentally injured in a form. Beard of a letter. The outer angles supporting the face of a type and extending to the

Bearer. A strip of reglet to bear off the impression from a blank page. A long piece of furniture, type-high, used in working jobs. A solid-faced type interspersed among the blank parts of a page composed for stereotyping, to resist the pressure of the knife when the plate is shaved.

Bearer-lines. The top line and bottom line

in a page prepared for stereotyping.

Bed. The flat part of the press on which

the form is laid.

Bevels. Slugs cast nearly type-high, with a beveled edge, used by stereotypers to form the flange on the side of the plates.

Bite. An irregular white spot on the edge or corner of a printed page, caused by the frisket not being sufficiently cut out.

A woolen cloth used in the tym-Blanket.

pan.

Blank-line. A line of quadrates.

Blocks. The mahogany forms on which stereotype plates are placed for printing.

Blocked up. When the font of type is all set, and none is available for present use.

Bodkin. A delicate awl-like tool used for correcting errors in type.

The shank of the letter. Body.

A bungling, incompetent workman. Type wider at the bottom than at Bottled. the top.

Boxes. The compartments of a case in

which the types are placed.

Brayer. A wooden or glass rubber, flat at the bottom, used to bray or spread out ink on the ink-block.

Break-line. A short line.
Broad-side. A form of one page, printed on one side of a whole sheet of paper.

Pages of type disrupted and Broken matter.

somewhat intermingled.

Bundle. Two reams of paper.

Bur. Rough edge of a type which the founder neglected to take off in dressing.

Cabinet. A receptacle for cases, chases, leads, etc.

Canceled figures. Figures east with lines across the face.

Curet. A character [A] used in proof reading to denote the place where omitted words or letters should be inserted.

Case. The receptacle for type, divided into

numerous compartments. Cassie paper. Formerly, the two outside

quires of a ream, consisting of defective sheets. Casting off. Estimating how many pages a certain quantity of copy will make in type.

Cattie. Imperfect or smutty look of a printed sheet caused by an oily or unclean

Ceriphs. The lines or cross-strokes at the ends of the stem of a letter.

Chapel. A printing office.

Chapel laws. Rules of a printing office. Chase. A rectangular iron frame in which pages of type are imposed.

Circular quadrates. Blank types curved on

one side.

Clean proof. A proof containing few faults. Clearing away. Properly disposing of materials after a work has been completed.

Clicker. The chief of a companionship. Close matter. Solid matter with few break

lines.

Companionship. All the hands employed on a work.

Composing. Setting type.

Composing rule. A steel or brass rule, with a beak at one end, used in type setting. Composing stick. An instrument in which

types are arranged in words and lines.

Corner quadrates. A quarter section of a

hollow square or rectangle.

Correct. A compositor is said to correct when he amends the faults marked in a proof. Corrections. The alterations or errors marked

in a proof.

Cut-in letter. A type of large size adjusted at the beginning of the first paragraph of a chapter.

Cut-in note. A note justified into the side

of a page.

Dead horse. Matter charged and paid for before it is set.

Dele, δ. A proof reader's mark, signifying to take out.

Descending letters. Letters that go down into the lower shoulder of the body; as, g, j, p, q, y.

The errand boy of a printing office. Devil.Dished. A defect in electrotype plates, the center of a letter being lower than its edges.

Distributing. Returning types to their various boxes after having been printed from. Spreading ink evenly over the surface of a roller.

Double. Among compositors, repetition of words; among pressmen, a sheet that is twice pulled and mackled.

Dressing a chase or form. Fitting the pages and chase with furniture and quoins.

Drive out. To space widely.

Duck's-bill. A tongue cut in a piece of stout paper and pasted on the tympan at the bottom of the tympan-sheet, to support the paper when laid on the tympan.

Duodecimo or 12mo. Twelve pages to a

form.

Em.The square of the body of a type En. Half the dimensions of the preceding. Even page. The 2d, 4th, 6th, or any evennumbered page of a book.

Fat. Poetry and leaded matter.

Fat face, or fat letter. Broad stemmed letter.

Father of the chapel. President or chairman of a composing room or press room, chosen by the hands.

Feed quide. An implement attached to a

press to aid in correct feeding.

Feeding. Supplying the press with sheets. First form. The form first printed, which generally contains the first page of a sheet.

Fly. The person or apparatus that takes

off the sheets from the press.

Folio. Two pages to a form.

Font. A complete assortment of type, of the same nick, body, and face, put up by type founders in accordance with an ascertained ratio.

Sloping pieces of furniture Foot sticks. placed at the bottom of pages, between which and the chase the quoins are driven to fasten the pages.

Form. The pages when imposed in a chase. Foul proof. A proof with many faults

marked in it.

Fountain. Reservoir for ink, attached to printing presses.

Friar. A light patch in a printed sheet,

caused by defective rolling.

Frisket. An iron frame fastened by a hinge to the upper part of the tympan, to hold the sheet of paper fast as it goes in and comes from the press.

Fudge. To contrive without proper materials. Full press. When two men work at the

press with hand rollers.

Furniture. Strips of wood or metal placed around and between pages to make the proper margin.

Galley. A wooden or brass flat oblong tray, with side and head ledges, for holding type when composed.

Galley slaves. An ancient term of derision

applied by pressmen to compositors.

Gauge. A strip of reglet with a notch in it, passed with the make-up, to denote the length of the pages.

Gauge-pin. An instrument to aid in feed-

ing job presses correctly.

Get in. To set close.

Good color. Sheets printed neither too black nor too light.

Guide. A strip of metal frequently used to denote the last line of copy set.

Gutter-sticks. Furniture used in imposition to separate the pages.

Half press. When but one person works at he press.

Half title. The title of a book inserted in the upper portion of the first page of matter.

Hanging indention. Where successive lines are set-in an em or more beyond the first line. Head sticks. Furniture put at the head of

pages in imposition, to make margin.

Hell. The receptacle for broken or battered letters; the old metal box; the shoe.

High-line. Term applied to a type that

ranges above the rest in a line.

High (or low) to paper. Applied to a type cast higher or lower than the rest of the font.

Hollow quadrates. Metal quadrates mortised for the insertion of types, etc.

Horse. The stage on the bank on which pressmen set the heap of paper.

Horsing. Charging for work before it is ex-

ecuted. Imposing. Arranging and locking up a form

of type in a chase.

Imposing stone. The stone on which compositors impose and correct forms.

Imprint. The name of the printer or of the publisher appended to jobs or title pages.

Inferior letters. Small letters cast near the bottom of the line.

Inset. Same as offcut.

Jeff. To throw for the first choice with em quadrates instead of dice.

Justifying. Spacing out lines accurately. Keep in. To crowd in by thin spacing.

Keep out. To drive out or expand matter by wide spacing.

Kerned letter. Type of which a part of the face hangs over the body.

Laying cases. Filling cases with a font of new type.

Laying pages. Placing pages of type on the stone in a proper order for imposition.

Leaders. Dots or hyphens placed at intervals of one or more ems in length, to guide the eye across the line to the folio in tables of contents, etc.

Leads.Thin strips of metal cast of various thicknesses, quadrate-high, to separate lines of

Lean. Close and solid matter.

Lean face. Light, thin type.

Letter hangs. When the page is out of square.

Letter-press printing. Printing from types. Ligatures. Two or more letters cast on the same shank, as ff, fi, fl, ffi, ffl, æ, œ.

Line formers. Brass rule bent in various shapes to aid in making curved lines of type.

Locking up. Tightening up a form by means of quoins.

Logotypes. The same as ligatures.

The bar that divides a chase Long cross. the longest way.

When the bar is brought close Long pull.

to the cheek of a press.

Low case. When the compositor has set almost all the letters out of his case.

Lower case. The case containing the small letters of the alphabet, figures, points, etc.

Low line. Applied to a type that ranges

lower than the rest in a line.

When part of the impression ap-Mackle. pears double.

Make-up. To arrange the lines of matter

into pages.

Make-up rule. A steel rule with a projection on the top, for making up matter.

Making margin. In imposition, arranging the space between the pages of a form so that the margin will be properly proportioned.

Making ready. Preparing a form on the

press for printing.

Mallet. A wooden hammer. Matter. Composed type.

Measure. The width of a page.

Monk. A black spot in a printed sheet, owing to the ink not being properly distributed.

Naked form. A form without furniture.

Nicks. Hollows cast in front of the lower part of the shank of a type, to show the compositor how to place it in his stick.

Octavo or 8co. Eight pages to a form. Octodecimo or 18mo. Eighteen pages to a

form.

Odd page or folio. The first, third, and all uneven numbered pages.

Off. Signifies that the pressman worked off the form.

Offcut. A portion of a sheet that is cut off before folding.

Off its feet. When matter does not stand

upright.

Open matter. Matter widely leaded or containing numerons break lines.

Out. An omission marked in a proof by the reader.

back each other.

Orirlay. A scrap of paper pasted on the tympan-sheet to bring up the impression.

Overrunning. Carrying words backward or

forward in correcting.

Page-cord. Twine used for tying up pages. Passing the make-up. Passing to the next hand in order the lines remaining (if any) after a compositor has made up his matter, together with the gauge and proper folio.

Peel. A broad, thin board with a long

handle.

Perfecting. Printing the second form of a

Perforating rule. Brass or steel rule, somewhat higher than type.

Pi. Type promiscuously intermingled.

Pick. A particle of ink or paper imbedded in the hollow of a letter, filling up its face and occasioning a spot.

Pigs. An ancient nickname given in derision by compositors to pressmen. The press

room was called a pigsty.

Planer. A smooth block of wood used for leveling the surface of pages of type when imposed.

Planing down. To bring down types evenly on their feet, by laying a planer on a page and

striking it firmly with a mallet.

Platen. The part of a printing press which, acted upon by the lever, gives the impression to a sheet.

Point-holes. Fine holes made by the points

to register the second impression by.

Points. Two thin pieces of steel with a point at one end, adjusted to the tympan with screws, to make register.

Quadrate. A low square blank type, used to indent the first line of a paragraph, and to

fill up blank spaces.

Quarters. Octavos and twelves are said to be imposed in quarters, not from their equal divisions, but because they are imposed and locked up in four parts.

Quarto, or 4to. Four pages to a form. Quire. Twenty-four sheets of paper. Quoins. Small wedges for locking up a form.

Quotation furniture. Quotations cast of various sizes in length and width, used for blanking and as furniture.

Quotations. Large hollowed quadrates.

Rack. Receptacle for cases.

Ratchet. An instrument for turning the screws of stereotype blocks.

Ratting. Working at less than established prices.

Ream. Twenty quires of paper.

Recto. Right hand page.

References. Letters or characters serving to Out of register. When the pages do not direct the reader's attention to notes at the foot of the page.

Register. To cause the pages in a sheet to

print precisely back to back.

Register sheet. The sheet used to make reg-

Reglet. Thin furniture, of an equal thickness all its iength. It is made to match the depth of type.

Reiteration. The form printed on the second

side.

Revise. The last proof of a form before working it off.

Riding. One color falling on another. Type at the end of a line catching against a lead.

Rise. A form is said to rise when, in raising it from the correcting stone, no letters drop out.

Roller. A wooden cylinder covered with composition, which, set in an iron frame, revolves upon a rod, and is used for inking

Rounce. The handle for running in and

out the carriage of a hand press.

Round pick. A dot in a letter in a stereotype plate caused by an air bubble.

Running title. The title of the book or subject placed at the top of the pages.

Runs on sorts. Requiring an inordinate pro-

portion of particular letters.

Saw-block. A box similar to a carpenter's miter-block, to guide in cutting furniture, etc.

Schedule. A sheet of paper passed with the make-up, containing folios, on which the compositor marks his name opposite to the pages set by him.

Set off. When sheets that are newly worked off soil those that come in contact with them,

they are said to set-off.

Shank. The metal body upon which the face of a letter stands.

Sheep's foot. An iron hammer with a claw

Sheetwise. When the pages of a sheet are imposed in two forms, which are backed in

Shooting stick. A wedge shaped instrument

for locking up a form.

Short cross. The short bar which, crossing the long bar, divides the chase into quarters.

Shoulder. The surface of the shank of a type not covered by the letter.

Types in the side and upper Side sorts. boxes of a case, consisting of letters not frequently used.

Side sticks. Sloping furniture on the outside of the pages next to the chase, where the quoins are inserted.

Signature. A letter or a figure used at the bottom of the first page of a sheet, to direct the binder in placing the sheets in a volume.

Slice galley. A galley with an upper movable bottom, called a slice, used for pages and jobs too large to be lifted by the fingers.

Slug. A thick lead. Sometimes with a word or figure on top, used to denote the ownership of matter on galleys.

A blurred impression in a printed

Solid pick. A letter in a stereotype plate filled up with metal, resulting from an imperfect mold.

The letters in the several case boxes are separately called sorts, in printers' and founders' language.

Space rules. Fine lines cast type high, and of even ems in length, for table and algebraical work.

Spaces. Low blank types used to separate words.

Squabble. A page or form is squabbled when the letters are twisted out of a square position.

Stand. The frame on which the cases are placed.

The vertical strokes of a type.

Stereotype printing. Printing from stereotyped plates.

Stet. Written opposite to a word in a proof, to signify that the word erroneously struck out shall remain.

A compositor occasionally employed on a daily paper, to fill the place of an absen-

Superior letters. Letters of a small face. cast by the founder near the top of the line.

Table-work. Matter consisting partly of rules and figures.

Take, or Taking. A given portion of copy. Token. Two hundred and fifty sheets.

Turn for a letter. When a sort runs short, a letter of the same thickness is substituted, placed bottom upward.

Tympan. A frame covered with parchment or muslin and attached to the press-bed to lay the sheet on before printing.

Underlay. A piece of paper or card placed under types or cuts to improve the impression.

Upper case. The case containing capital and small capital letters, fractions, etc.

Verso. Left-hand page.

Wayz-goose. A term given in England to the annual dinner customary among printers there during the summer months.

White line. A line of quadrates.

White page. A blank page.

White paper. Until the second side of a sheet is printed, pressmen call the heap white

Work and turn. When a sheet is printed half-shectwise, the paper must be turned and worked on the second side.

Working in pocket. When the hands share equally their earnings on a work.

Telegraph, The.—The word is Greek, meaning "to write from a distance." The Greeks never thought of doing such a thing. Like most scientific designations, it is a madeup word out of that wonderful tongue. Before Morse's time it had come to mean the giving of any information from afar. The ideas of speech, quick delivery, are involved. If time is not the essential, we may go or send. Indians use columns of smoke. We use signals and the heliograph. Vessels at sea have long used visual telegraphic signals. But as soon as it was known that electricity could be sent long distances over wires, human genius began to devise means for using it for sending messages. Many of these devices were tried and failed. Some of them seem now to us absurd, because they were attempted before even the battery was invented, when the current was obtained by friction. In 1832 an American, Morse, while on a voyage home from Europe in a sailing vessel, began to think of making what we now know as a telegraph. more than eight years of waiting, Congress made an appropriation for building a line between Baltimore and Washington. The story of this first line is curious, almost absurd, showing how little the inventor knew when he began it, and how much was learned during its construction. Morse had an assistant named Alfred Vail, who is the author of most of the features of the telegraph which have proved useful, as we now know it.

In principle, and even in practice, the telegraph is one of the simplest of electrical ap-Any two operators can communicate with each other over a great distance with two parts only; a battery and a wire, for the wonderful alphabet of Vail, the dots and dashes, can be read in any language, and by sight, hearing, tasting, or feeling. Something to produce a current, and a wire to carry it, are all that are absolutely necessary. There is There would be two, usually only one wire. but the earth acts in place of the return wire, and the connection is simply made at the battery, along the wire, and into the ground. The only machine, so to speak, that is necessary in practice is the small electro-magnet which one hears pulling down the armature to it every time a connection is made by the operator at the other end of the circuit who is sending a message, and spelling out the words of it with the click and pause sound which would be the dot and dash of the old roll of paper indented by a pointed stylus, now discarded. This electro-magnet and its action with an interrupted current has been briefly explained. The key with which the message is spelled out is a lever with a button at the end, which, when pressed down, makes a contact and completes the circuit over the wire and the windings of the electro-magnet, and, when released, breaks it again.

Telephone, The .- This wonderful advance in electrical science was made practical in 1875, and is the invention of Prof. A. G. Bell, Chicago. There were simultaneous inventions by Gray, Edison, and others. reality, the telephone is simple in construction, but it is difficult to explain in words. The human voice, recognizable in articulate words, is apparently carried for miles on a

ginning that such is not the case. The listener does not hear any person talk. All that goes over the wire is thousands of varying impulses of electricity. The entire secret lies in electrical induction.

It has been shown that electricity produces magnetism. Following it has been shown that this process can be reversed, and that magnetism produces electricity. This last fact was made use of in the original Bell telephone. The Blake transmitter is now used, slightly modifying the action, but not altering the principle of the instrument, and an endeavor to explain this will be made. It has been shown that an approach to, or a receding from, a wire carrying a current, produces an induced current. Then it was shown that if one of the pieces were a magnet, and there was a rapid approach and receding by a piece of soft iron, an induced current would also be produced.

Now there is in the transmitting instrument of a telephone a bar magnet, and on one end of this is wound several layers of fine insulated wire. The ends of this wire run off and become a part of the circuit between two telephones. No current passes over this circuit ordinarily, but one can be induced if a piece of iron is made to move quickly, to tremble, near the bar. This is accomplished by placing crosswise to the end of the bar magnet the thin black disc of sheet-iron against which, so to speak, one talks when using the telephone. The voice impinging upon this, causes it to tremble; to approach to and recede from the magnet, not vaguely and without rule, but precisely in proportion to the tone of the voice. Every time one of these very small movements of the disc occurs a small impulse is sent from the magnet out over the circuit whose coil incloses it.

At the other end of the circuit there is a precisely similar arrangement of bar magnet and coil and disc, inclosed in that trumpet-shaped receiving instrument which is held to the ear. The magnetism in this last magnet is increased with each impulse in precise proportion to the power of the impulse, and this disc of the re ceiving instrument is drawn toward its magnet and released again in unison with the movements of the disc in the transmitter. which movements, as stated, are great or small, or slow or fast, in accordance with the tones of the voice of the speaker.

It follows that the mechanical rattle of a disc of sheet-iron held close to the ear produces sounds that vary in pitch and intensity precisely as those do which are produced by the impinging of the human voice upon the other disc, a mile or more away. The movewire. Yet it is well to understand in the be- ment of the transmitting disc controls those

of the receiving disc through the medium of for alcohol in 1697. The thermometers usually varying impulses of electricity sent to the magnet of the latter by the magnet of the former. The movements of the former are controlled by the human voice. It follows that the movements of the latter are also controlled by the same voice. It is the reversal of a process. If a disc is moved by the voice in a certain way, the moving of a disc in the same way by some other means will imitate the voice. So far as volume is concerned the imitation is microscopic. But it can be heard, and answers all purposes. It is doubtful if, among all the productions of human genius, there will ever be anything nearer the miraculous than the almost universally used telephone.

Telescopes .- This invention is noticed by Leonard Digges, about 1571. Roger Bacon, A. D. 1250, described telescopes and microscopes exactly, and yet neither was made till one Metius, at Alkmaar, and Jansen, of Middleburg, made them about the same time; the latter from an accidental discovery made by his children, 1590-1609. Galileo imitated their invention by its description, and made three in succession, one of which magnified a thousand With these he discovered Jupiter's moons, and the phases of Venus. Telescopes became very popular, and were improved by Zucchi, Huygens, Gregory, and Newton; and finally by Martin, Hall, Dolland, and Herschel. Achromatic telescopes were made by Hall about Many excellent and powerful telescopes have since been constructed.

Terms in Electricity. The technical terms used in regard to electricity refer to units of various nature. Thus the unit of capacity is one farad; the unit of activity, one watt; the unit of work, one joule; the unit of quantity, one coulomb; the unit of current, one ampere; the unit of resistance, one ohm; the unit of magnetic field, one gauss; the unit of pressure, one volt; the unit of force, one The names are mostly derived from the names of men that have been famous in the field of electrical research. Thus Michael Faraday, James Watt, and James P. Joule, famous English discoverers, give their names to the first three units mentioned; Charles A. Coulomb and Andre M. Ampère, French inventors, to the two units following; G. S. Ohm and Carl F. Gauss, Germans, name two more units; and the volt is named from the Italian discoverer, Volta. The dyne is derived from the root word of dynamo, itself meaning force.

Thermometer, The .- The thermometer is an instrument for measuring the heat or temperature of bodies by the regular expansion of mercury or alcohol in a graduated glass tube. Halley proposed the substitution of mercury introduced in Europe by Gonzalo Hernandez

employed are Fahrenheit's, the Centigrade, and Reaumur's, the first invented in 1726, and the two others soon afterwards.

The following table is interesting as a comparison of the three thermometers:-

	Reau- mur.	Centi- grade.	Fahren- heit.
Freezing point	0	0	32
Vine cultivation	8	10	50
Cotton cultivation	16	20	68
Hatching eggs	32	40	104
	40	50	122
•	48	60	140
	56	70	158
	64	80	176
	72	90	194
Water boils	80	100	212

Ice melts at 32°; temperature of globe, 50°; blood heat, 98°; alcohol boils, 174°; water boils, 212°; lead melts, 594°; heat of common fire, 1,140°; brass melts, 2,233°; iron melts, 3,4790.

Thunder is caused by the sudden reentrance of the air into a vacuum which is supposed to be caused by the lightning in its passage through the atmosphere. The electricity exerts a powerful repulsive force upon the particles of air along the path of its discharge, thus making a momentary vacuum. Into this void the surrounding air rushes with a violence proportioned to the intensity of the electricity, and is thus thrown into vibrations, which are the source of the sound.

Tides, The .- The ebb and flow of tidal waters depend upon the moon to a great extent Twice every day we have the tides, twelve hours apart, and the flow and ebb are merely examples of the attraction of gravitation which is exercised on all bodies, whether liquid or solid. The tides may be compared to a great wave, which, raised by the moon's attraction, follows her in her course round the earth. sun also aids in this effect, but as the moon is so much nearer the earth her influence is far greater. The tides are highest at the equator and lowest at the poles, because the tropics are more exposed to the lunar attraction.

Tobacco .- The name tobacco is thought by some to have been taken from Tobacco, a province of Yucatan; by others from Tobago, an island in the Caribbean Sea; and by still others from Tobasco, in the Gulf of Florida. The plant, although it is asserted that the Chinese have used it from earliest times, was not introduced into Europe until after the discovery of America by Columbus. He first found it in use on the Island of San Domingo in the West Indies. The Indian, among all the tribes from Peru to Upper Canada, smoked it in pipes. The seed of the plant was first de Oviedo, who took it to Spain and cultivated it for ornamental purposes; but its narcotic qualities were shortly afterward discovered and the practice of smoking it soon became general, and its manufacture into snuff followed in course of time. It was introduced in Italy and France in 1560, and was brought into the latter country by Jean Nicot, the French Embassador to Portugal, in whose honor it received its botanical name Nicotiana, whence the name nicotine. The plant was introduced into England by Sir Walter Raleigh. It was along in the seventeenth century before it was known to be used in Asia, but the Oriental nations at the present time are probably the greatest

smokers in the world. Type-Setting Machines. — The first type-setting machine appears to have been invented by William Church of Connecticut about 1820. This, after the lapse of twenty years, was followed by a number of others, scarcely a year passing without one or more being made the subject of a patent. In 1857 a machine was invented by Robert Hattersley which is capable of setting from 4,000 to 6,000 types in an hour - about three men's work. This machine, which occupies a space of about two or three feet, has a horizontal stage on which is placed a partitioned tray, containing the rows of type running from back to front, each row being, of course, all the same letter. Descending vertically along the front of this tray is a series of as many wires with pistons as there are rows of types, and these pistons are depressed by the keys acting by bell cranks, and then return to their positions by means of India rubber bands or springs. A propeller kept in a state of tension by an India rubber string is placed in the rear of each row of types, and draws them forward to the When the girl working the machine presses down, say, an e key, it depresses the e piston, which pulls down with it an e type, and drops it into a tube or channel, which conveys it to what represents the composing-stick, and so on with every letter, figure, comma, or space. Another successful machine is the Mitchell type-setter. The compositor has a key-board, each key of which strikes out a type from a brass slide placed on an incline. The type travels along an endless band to a spot where it is turned on end and pushed forward by a notched wheel. The apparatus comprises numerous bands, the lengths and velocities of which so vary as to enable the types at different distances from the wheel to reach it in the order in which the keys are struck. The words are built up in rows thirty inches long, and "justified," as is the case with the Hattersley machine, by hand.

Typewriters.— Perhaps the earliest form of a typewriter is a rude machine invented in England in 1714, without any practical fruits. M. Foucault sent to the Paris Exposition of 1855, a writing machine for the blind, but the first of what are now popularly known as typewriters, was patented in 1868 by C. L. Sholes, of Wisconsin. This has been improved, until now it is possible to attain a speed of seventy-five to eighty words a minute in writing with this machine, which is fast enough for reporting speeches. The principal advantages gained are rapidity of execution and legibility. A typewriter can write with both hands and several fingers in instant succession, every letter being made with a single light touch, instead of requiring from three to seven distinct strokes and dots, as in ordi-

nary script.

Umbrellas are by no means a modern invention. They are found sculptured on the monuments of Egypt, and on the ruins of Nineveh, and their use in China and India is also very ancient. In Greece they had a part in certain religious ceremonies; and there is no doubt, from the paintings on ancient Greek vases, that umbrellas very much like those in use at the present time were known many years before the Christian era. They were also used among the Romans, but only by women. umbrella also seems to have been a part of an insignia of royalty, as is still the case in parts of Asia and Africa. An English dictionary, published in 1708, defines an umbrella as "a screen commonly used by women to keep off rain." Jonas Hanway is said to have been the first man to have carried an umbrella through the streets of London in rainy weather, about 1750, and he was hooted and jeered at by boys for his fears of a wetting. It is not known, however, when their use began in England, as representations of such articles are found in very ancient manuscripts. Umbrellas were introduced in America in the latter part of the eighteenth century, but their use at first was confined almost exclusively to women, as it was considered very effeminate to carry one.

Undulatory Theory of Light.— For a long while there were two rival theories to account for the nature of light and optical phenomena, and it is only of late years that the observations and experiments of scientists have fully established the undulatory theory and disproved the corpuscular theory. The former maintains that light is a transference of energy to the eye; the latter, that it is a transference of matter. The undulatory theory assumes the entire universe and all matter to be pervaded with a highly elastic imponderable fluid, which is called ether. Light, then, consists in the

propagation of energy by a wave motion century the most perfect vacuum that could be through this fluid - a process exactly anal- obtained was what is called the Torricellian ogous to the transmission of sound in air and vacuum - i. e., the space above the mercury of waves in water. This theory explains the in a carefully filled barometer tube. Such a nature of radiant heat also and its relation to light, considering it is an undulatory motion, in this same ether, of similar character but different degree. The now discarded corpuscular theory, which was supported by no less a man than Sir Isaac Newton, assumed that an infinite number of minute material particles emanated from a luminous body, and, impinging on the eye, gave the sensation of light. Huygens has the credit of having propounded, developed, and illustrated the undulatory theory. His propositions and conclusions were finally and fully substantiated by the successive experiments and demonstrations of Young, Fizeau, and Foucault. The velocity of light, or the rate at which this wave motion is communicated through the ether, is 186,000 miles a second.

Vaccination, as a preventive of smallpox, was discovered by Dr. Edward Jenner, an English physician. His attention was directed to the subject upon casually hearing that persons engaged in milking cows frequently had the cowpox, a mild disorder of the eruptive kind appearing on the udder of the animal, and communicated in a similar form to the hands, and that the belief was common among the agricultural classes that whoever had taken the disease was secure against the infection of smallpox. After frequent experiments he ascertained that only one form of the eruption on the cow's udder possessed this property, a number of these experiments being made upon his son, a boy six years old. He labored against opposition for many years before the value of his discovery was acknowledged by the medical profession. There are several places in the United States where a business is made of supplying the market with "vaccine points "-small quills, with a coating of the cow virus on the ends. The name is derived from vacca, meaning a cow.

Vacuum. - This word means, literally, empty space, or space wholly devoid of matter. In this sense, the results of modern scientific investigation tend to prove that a vacuum cannot exist, as all space is pervaded by the imponderable elastic fluid called ether, whose existence must be allowed to explain the transmission of light and heat from distant lumi-(See Undulatory Theory of nous bodies. Light.) In common language, a vacuum (more or less perfect) is said to be produced when ordinary ponderable matter, as air, has been removed from the interior of a closed

vacuum is, however, almost useless for experimental purposes; and, besides, it contains mercurial vapor. By modern scientific methods and appliances a vacuum may be obtained in which there is left less than 1-135,000 of the original volume of air. An ordinary air-pump in good working order will remove all but about 1-120 of the air in the receiver. The old phrase that "Nature abhors a vacuum," was used to account for various phenomena in the past—among them the rise of water in pumps. Most of these are now well understood, the simple natural laws governing them. Water, for instance, rises in a tube, when the air is exhausted above it, owing to the pressure of the atmosphere on the open surface of the liquid in which the end of the tube is immersed. This pressure or weight of the atmosphere is equal to the weight of a column of water about thirty-two feet high, and, accordingly, will raise the water to this height.

Velocity.—The average velocity of various bodies is here given: -

	Per	hour		Per	sec.
A man walks	3 n	niles,	or	. 4	feet.
A horse trots	7	66	or	10	4.6
A horse runs	20	66	or	29	66
Steamboats move	18	6.6	or	26	66
Sailing vessels move	10	66	or	14	66
Slow rivers flow		6.6	or	4	6.6
Rapid rivers flow		4.6	or	10	66
A moderate wind blows		66	or	10	6.6
A storm moves		44	or	52	6.6
A hurricane moves		66	or	117	4.6
A rifle ball moves	963	4.4	or	1,466	6.6
Sound moves	743	64	or	1.142	4.4
Light moves	192,000	mile	s ne	r seco	nd.
Electricity moves			44	64	
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Violin .- The origin of the violin can be traced back to a stringed instrument called the ravanastron, invented, it is believed, in 5000 B. C., by Ravana, King of Ceylon. The crwth, which was in use in Wales long before the sixth century, and to which the Anglo-Saxons gave the name of fythel, whence our fiddle, was a similar instrument. The violin of modern form was not made until the fifteenth or sixteenth centuries, and its earliest maker was Gaspard di Salo, of Lombardy; and the Italian school of violin-making was probably founded by him at Brescia. These Brescian instruments - that is to say, those made by Giovanni Paolo Magini, still hold a place among the best ever made. It was not long, however, after the establishment of the Brescian school when the makers of Cremona began to produce instruments which have been objects of wonder and admiration from their vessel. . Until the beginning of the present time to the present. The three greatest Crem

Guarneri del Gesu and Antonius Stradivarius. To those who at the present time willingly pay hundreds and even thousands of dollars for a violin made by one of these great makers, it may be of interest to know that they all were simple, hard-working artisans, who sold their works of genius for a few florins.

Volcanoes. — A volcano is a mountain, or opening in the earth's crust, through which issue fire, smoke, ashes, lava, steam, etc. Volcanoes may be distinguished as extinct and active. Extinct volcanoes are such as are now at rest, but were subject to eruptions in former ages, as is shown by their form and structure, and the presence of craters. Active volcanoes are such as are either in a constant state of eruption, or have eruptions from time to time, with intervals of rest.

Volcanoes throw out an enormous amount of Whole islands and portions of continents have been formed by volcanic action. Iceland is an example of a volcanic island.

The lava, when it first issues from a volcano, is somewhat like melted iron running from a furnace, but soon cools on the surface and forms a black, porous crust. Sometimes the streams are so thick that the interior remains hot for twenty years.

A terrific eruption of Mt. Vesuvius, A. D. 79, destroyed the flourishing cities of Pompeii; Herculaneum, and Stabiæ, and covered them with ashes and cinders to the depth of fifteen

feet.

About sixty eruptions of Mt. Etna are recorded. In 1669, a stream of lava from this mountain overflowed the ramparts of Catania, sixty feet in height, and destroyed a portion of the city. In 1832, several craters opened in the sides of the mountain, and a stream of lava eighteen miles long, one mile broad, and thirty feet deep, poured over the adjacent fields.

In 1835, the terrible eruption of Conseguina occurred. It lasted three days, during which the light of the sun was obscured over half of Central America, and more than 40,000 square miles are said to have been covered with dust, ashes, and lava.

Water Gas. — Much of the illuminating gas now used is made by the comparatively new process in which the main volume of the gas, consisting of hydrogen, is taken out of water. In the original coal gas process the illuminating agent is obtained directly from the distillation of soft or bituminous coal; and impurities being removed by washing it with water and then passing it through lime, the gas is ready for burning. The new proc-

onese makers were Nicholas Amati, Joseph | through retorts filled with anthracite coal raised to a white heat by an air blast. In its passage it is decomposed, and the gas issuing from the pipes at the top consists of a mixture of hydrogen and carbon dioxide. This serves as the carrier for the true illuminating agents, which are a comparatively small percentage of the entire volume, and these are combined by mingling with naphtha vapor. This mixture has now about the same composition as the ordinary coal gas, but must be fixed - that is, made a stable compound - by subjecting it to the effect of heat and cold. This is accomplished by conducting it through two series of pipes, surrounded in one case by cold, running water, and in the other by steam. It is then purified in the same way as mentioned above. By passing it through a water tower loosely filled with something, as charcoal, down through which water trickles as the gaseous mixture ascends, the ammonia is dissolved out; then, by passing it through thin layers of lime, the other main impurity, sulphureted hydrogen, is removed. It is then ready for distribution through the city. Its illuminating power is about the same as, or somewhat greater than, that of coal gas. The water process produces the gas at a much lower cost; but in the other process there are a number of by-products derived from the distillation of the coal - e. g., coke, coal tar, and also aqua ammonia, which is present in greater quantities in the coal gas - which are sold, and thus make the entire cost of manufacture about the same in each case.

Weaving .- The art of weaving appears to have been practiced in China from the earliest antiquity - more than a thousand years before it was known in Europe or Asia. Poets assign the art to the spider. Women originally spun, wove, and dyed; and the origin of these arts is ascribed, by ancient nations, to different women as women's art. The Egyptians ascribed the art to Isis, the Greeks to Minerva, and the Peruvians to the wife of Manco Capac. In most Eastern countries, the employment of weaving is still performed by the women. The Saviour's vest, or coat, had not any seam, being woven from the top throughout, in one whole piece. In 1331, two weavers from Brabrant settled at York, England, where they manufactured woolen. Flemish dyers, cloth drapers, linen makers, silk throwsters, etc., settled at Canterbury, Norwich, Colchester, Southampton, and other places, on account of the Duke of Alva's persecution, 1567, and carried on the occupation of weaving.

Whisky .- The process of distilling liquors ess is, in outline, as follows: Steam is passed from grain is thought to have been first Europe by the Moors about 1150. Its use in Ireland dates back to about the same time, but it was not introduced into England until the close of the century. When first made, whisky was used as a medicine; and directions for making usquebaugh, or aqua vitæ, are contained in the "Red Book of Ossory," a volume compiled in the fourteenth century, in which it is described as a panacea for all diseases. The name whisky was at first given by the Scotch Highlanders to the liquor which they distilled from barley only, and had not, until later times, its present more general application. Usquebaugh was a Celtic name for the liquor, from which the word whisky is no doubt derived.

Wire .- The invention of drawing wire is ascribed to Rodolph of Nuremberg, about Mills for this purpose were set up at The first wire mill in Nuremberg in 1563. England was erected at Mortlake in 1663. The astonishing ductility, which is one of the distinguishing qualities of gold, is no way more conspicuous than in gilt wire. A cylinder of forty-eight ounces of silver, covered with a coat of gold weighing only one ounce, is usually drawn into a wire, two yards of which weigh only one grain; so that ninetyeight yards of the wire weigh no more than forty-nine grains, and one single grain of gold covers the whole ninety-eight yards. Eight grains of gold, covering a cylinder of silver are commonly drawn into a wire 13,000 feet long; yet so perfectly does it cover the silver that even a microscope does not discover any appearance of the silver underneath.

X or Röntgen Rays are a newly discovered form of energy that is radiated from a highly exhausted discharge tube, and developed by an electrical discharge. The rays are so called for their discoverer, Prof. W. C. Röntgen of Würtzburg, who gave them the name "X rays" because he was ignorant of their precise nature, the letter "X" being the usual algebraic symbol for an unknown quan-The Röntgen rays resemble ordinary light in being propagated in straight lines, in being capable of reflection, in causing phosphorescence, and in affecting a sensitized plate. They differ from it in being invisible, in not being capable of refraction or polarization, and in being able to traverse many substances that are opaque to ordinary light. The phenomena caused by the passage of electricity through exhausted tubes have long attracted attention. It was noticed by Faraday in 1837, and by Plucker, in 1858, who was the first to cause apparatus to be made whereby a practi-

discovered in India, and introduced into in a glass bulb. The physicist Crookes improved the tube and made many experiments with "cathode rays." The discovery of Röntgen was announced in 1896 as a new form The discovery was accidental, of radiation. and was made by observing that a highly flourescent substance with which he was experimenting gave out light whenever a neighboring Crookes tube was excited, though this tube was covered with an opaque cloth. phenomena differed from cathode rays, and it was found that when the human hand was interposed between the tube and a photographic plate, the new rays caused a marked shadow picture of the skeleton to appear on the plate. Nothing but a shadow picture was possible owing to the fact that the rays are capable of but slight reflection. Extraordinary and widespread interest was at once aroused, but the purely scientific interest was for the time being overshadowed in the public mind by the sensational announcement that a means of "seeing through" the human body had been devised. Notwithstanding these exaggerations, experimenters in all countries verified Prof Röntgen's own claims.

> The shadow pictures are used for a great variety of purposes, such as locating foreign bodies, examining fractures and malformations of bones, in dental surgery, and in detecting adulterations. The rays have also been utilized in France for the study of fossils.

Zodiac, The, is the name given by the ancients to an imaginary band extending around the celestial sphere, having as its mesial line the ecliptic or apparent path of the The signs of the zodiac embrace the twelve important constellations which, owing to the motions of the earth, appear to revolve through the heavens within a belt extending nine degrees on each side of the sun's apparent annual path, and within or near which all the planets revolve. Since the sun appears successively in each of these constellations during the year, the zodiac was divided into twelve equal parts, corresponding to the months. These signs and their subdivisions were used in measuring time, and as a basis of astronomical and astrological calculations and predictions. Astronomers now, for convenience, use these signs, giving to each constellation an extent of thirty degrees, although the constellations vary in size. These signs are Aries, representing the ram; Taurus, the bull; Gemini, the twins; Cancer, the crab; Leo, the lion; Virgo, the virgin; Libra, the balance; Scorpio, the scorpion; Sagittarius, the archer; Capricornus, the goat; Aquarius, the waterbearer, and Pisces, the fishes. On the 20th of cally permanent vacuum could be maintained March the sun enters Aries, and at midnight

head. During the month of April the sun will pass into Taurus, and at midnight Libra will be overhead. The early astronomers were astrologers, and claimed to be able to predict the future careers of individuals and nations by observing the positions and movements of the planets and the condition of the weather at the most important periods of men's lives. A man born when the sun was in the coustellation Scorpio was believed to be naturally bent toward excessive indulgence of the animal passions; one born when the sun was in Aries was destined to be a great scholar or ruler; one born when the sun was in Pisces was predestined to grovel or be a servant, and so on. The porticoes of the temples of Denderah and Esne, in Egypt, have representations of the zodiacal constellations which are of great antiquity and have formed a fruitful theme of discussion; but the truth seems to be that nothing is as yet known respecting these ancient representations, for the manner in which the investigations have been mixed up with the Biblical question of the antiquity of man has prevented any truly scientific research. The Greeks would seem to have borrowed their constellations from the Egyptians and Babylonians, and this is corroborated to some extent by occasional remarks of Greek writers as to the positions of various constellations at certain times, which positions are inconsistent with the supposition of the observer being in The zodiacal figures of the Hindus, ancient Persians. Chinese, and Japanese have such a remarkable resemblance to those of the Egyptians that there can be little doubt as to their common origin.

Zoölogy is that science which treats of animals, their structure, habits, and classification.

There are four principal divisions of animals, based on distinct types of structure, and including all the denizens of the earth, the water,

Virgo, the opposite constellation, will be over- and the air. Following are unvisions of the animal kingdom, beginning with the lowest :-SUB-KINODOMS OR CLASSES OF SUB-

DIVISIONS.

I. PROTOZOA-First-llving things, or lowest form of animal life.

II. RADIATA-Radiates, that is, such as are shaped like a star or flower, and have their organs arranged uniformly around a common center.

III. MOLLUSCA - Mollusks, that is, soft-bodied, without joints, and with-out vertebræ, but usually protected by a shell.

ARTICULATA-Articulates, that is, animals having the body and mem-bers jointed, but without an internal skeleton.

V. VERTEBRATA—Vertebrates, that is, animals that have a backbone, and an articulated or jointed skeleton, and a great nervous cord, the spinal marrow, inclosed in a bony sheath.

DIVISIONS.

1. Amœba, sponges, pro-tel, etc. They have no month, and no distinct members, but are ca-pable of making many changes in their form.

animals, 1. Coral anemones, etc.

2. Jelly-fishes, sea-nettles. 3. Star-fishes, sea-urchins.

1. Bryozoa, that is, moss animals; as sea-mats, white sea-weeds, etc. 2. Brachiopods, that is, with arm-feet, or spiral

appendages; as the lingulæ, spirifers, etc.

Ascidians, that is, pouch-like; as salpæ, etc.

Acephals, that is, head-

less; as oysters, etc.
5. Cephalates, that is, with heads; as snails, etc.
6. Cephalopods, that is, with heads and feet, or,

more strictly, tentacles. Worms, as earthworms, leeches, etc. 2. Crustaceans, as crabs,

lobsters, etc. 3. Centipedes, etc.

4. Spiders, etc.

5. Beetles, butterflies, etc. 1. Fishes.

2. Reptiles, that is, creeping things, as turtles, frogs, snakes, lizards,

3. Birds, that is, "Every winged fowl."
4. Mammalia, that is, oni-

mals with teats.

The last class, Mammalia, is further subdivided into fourteen orders, of which the most distinctive, still ascending from the lower to the higher, are four, namely:-

Cetacea, that is, of the whale tribe.

Quadrupeds, that is, four-footed animals generally.
Quadrumana, that is, four-handed; as the gorilla,
chimpanzee, ape, and monkey.
Bimana, that is, two-handed; of which the only
representative is man.



THE HOME OF WASHINGTON.

# Book V.

Domestic Economy, Hygiene, Dietetics.

# Domestic Economy, Hygiene, Dietetics.

AIR.

The common air is a fluid composed mainly of two gases, in certain proportions; namely, oxygen as twenty and nitrogen as eighty parts in a hundred, with a very minute addition of carbonic acid gas. Such is air in its pure and right state, and such is the state in which we require it for respiration. When it is loaded with any admixture of a different kind, or its natural proportions are in any way deranged, it cannot be breathed without producing injurious results. We also require what is apt to appear a large quantity of this element of healthy existence. The lungs of a healthy full-grown man will inhale the bulk of twenty cubic inches at every inspiration, and he will use no less than fifty-seven hogsheads in twenty-four hours.

Now, there are various circumstances which tend to surround us at times with vitiated air, and which must accordingly be guarded against. That first calling for attention is the miasma or noxious quality imparted to the air in certain districts by stagnant water and decaying vegetable matter. It is now generally acknowledged that this noxious quality is in reality a subtle poison, which acts on the human system through the medium of the lungs, producing fevers and other epidemics.

Putrid matter of all kinds is another conspicuous source of noxious effluvia. The filth collected in ill-regulated towns, ill-managed drains, collections of decaying animal substances placed too near or within private dwellings, are notable for their effects in vitiating the atmosphere, and generating disease in those exposed to them. In this case, also, it is a poison diffused abroad through the air which acts so injuriously on the human frame. The human subject tends to vitiate the

The human subject tends to vitiate the atmosphere for itself, by the effect which it produces on the air which it breathes. Our breath, when we draw it in, consists of the ingredients formerly mentioned; but it is in a very different state when we part with it. On passing into our lungs the oxygen, forming the lesser ingredient, enters into combination with the carbon of the venous blood (or blood which has already performed its round through the body); in this process about two fifths of the oxygen is abstracted and sent into the blood, only the remaining three fifths being expired, along with the nitrogen nearly as it was before. In place of the oxygen consumed, there is expired an equal volume of carbonic acid gas, such gas being a result of the process of com-

bination just alluded to. Now, carbonic acid gas, in a larger proportion than that in which it is found in the atmosphere, is noxious. volume of it expired by the lungs, if free to mingle with the air at large, will do no harm; but, if breathed out into a close room, it will render the air unfit for being again breathed. Suppose an individual to be shut up in an airtight box: each breath he emits throws a certain quantity of carbonic acid gas into the air filling the box; the air is thus vitiated, and every successive inspiration is composed of worse and worse materials, till at length the oxygen is so much exhausted that it is insufficient for the support of life. He would then be sensible of a great difficulty in breathing, and in a little time longer he would die.

Most rooms in which human beings live are not strictly close. The chimney and the chinks of the doors and windows generally allow of a communication to a certain extent with the outer air, so that it rarely happens that great immediate inconvenience is experienced in ordinary apartments from want of fresh air. But it is at the same time quite certain that, in all ordinary apartments where human beings are assembled, the air unavoidably becomes considerably vitiated, for in such a situation there cannot be a sufficiently ready or copious supply of oxygen to make up for that which has been consumed, and the carbonic acid gas will be constantly accumulating. This is particularly the case in bedrooms, and in theaters, churches, and schools.

Perhaps it is in bedrooms that most harm is done. These are generally smaller than other rooms, and they are usually kept closed during the whole night. The result of sleeping in such a room is very injurious. A common fire, from the draught which it produces, is very serviceable in ventilating rooms, but it is at best a defective means of doing so. The draught which it creates generally sweeps along near the floor between the door and the fire, leaving all above the level of the chimney-piece unpurified. Yet scarcely any other arrangement is anywhere made for the purpose of changing the air in ordinary rooms.

#### FOOD.

oxygen is abstracted and sent into the blood, only the remaining three fifths being expired, along with the nitrogen nearly as it was before. In place of the oxygen consumed, there is expired an equal volume of carbonic acid gas, such gas being a result of the process of com-

idea of a food that it support or increase vital actions; whilst medicines usually may lessen, increase, or otherwise modify some of them. " Foods are derived," says Dr. Edward Smith, "from all the great divisions of nature and natural products, as earth, water, and air, solids, liquids, and gases; and from substances which are living and organic, or inanimate and The popular notion of food as a inorganic. solid substance derived from animals and vegetables, whilst comprehensive is too exclusive, since the water which we drink, the air which we breathe, and certain minerals found in the substance of the earth, are, adopting the definition given, of no less importance as foods. It is, however, of great interest to note how frequently all these are combined in one food, and how closely united are substances which seem to be widely separated. Thus water and minerals are found in both flesh and vegetables, whilst one or both of the components parts of the air, viz., oxygen and nitrogen, are distributed through every kind of food which is alone capable of sustaining life. Hence, not only may we add food to food to supply the waste of the body, but we may within certain limits substitute one for another as our appetites or wants demand. Further, there seems to be an indissoluble bond existing between all the sources of food. There are the same classes of elements in flesh as in flour, and the same in animals as in vegetables.

"The vegetable draws water and minerals from the soil, whilst it absorbs and incorporates the air in its own growth, and is then eaten to sustain the life of animals, so that animals gain the substances which vegetables first acquired. But in completing the circle the vegetable receives from the animal the air (carbonic acid) which was thrown out in respiration, and lives and grows upon it; and at length the animal itself in whole or in part, and the refuse which it daily throws off, become the food of the vegetable. Even the very bones of an animal are by the aid of nature or man made to increase the growth of vegetables and really to enter into their structure; and being again eaten, animals may be said to eat their own bones, and live on their own flesh." It will be seen from this that animal and vegetable foods contain precisely the same elements though in different combinations. the same time they differ sufficiently to make a due proportion of each necessary to perfect nutrition. One sterling point of difference is, that nitrogen constitutes a much larger percentage of animal bodies than of vegetables. Nitrogen is one of the most important elements of food; only such substances as con- magnesia, sulphur, iron, and manganese, as

sustains such action. It is essential to the tain it can efficiently produce flesh or repair wasted tissue. So important is this distinction, in fact, that one of the divisions of food most generally recognized by physiologists is into nitrogenous and non-nitrogenous, or, as Liebig termed them, the flesh-forming and the heat-producing. Both kinds are essential to the maintenance of life, and it is because vegetables as a whole are deficient in nitrogen that the highest degree of bodily vigor cannot be kept up by them alone.

It is understood that the structures of the body are in a state of continual change, so that atoms which are present at one hour may be gone the next, and when gone the structures will be so far wasted, unless the process of waste be accompanied by renewal. But the renewing substance must be of the same nature as that wasted, so that bone shall be renewed by the constituent elements of bone, and flesh by those of flesh. This is the duty assigned to food, - to supply to each part of the body the very same kind of material that it lost by waste. As foods must have the same composition as the body, or supply some such other materials as can be transformed into the substances of the body, it is desirable to gain a general idea of what these substances are. The following is a summary of the principal materials of which the body is composed:

Flesh, in its fresh state, contains water, fat, fibrin, albumen, besides compounds of lime, phosphorus, soda, potash, magnesia, silica, and iron, and certain extractives, whose nature is unknown. Blood has a composition similar in elements to that of flesh.

Bone is composed of cartilage, fat, and salts of lime, magnesia, soda, and potash, combined with phosphoric and other acids.

Cartilage consists of chondrin, from which gelatine is formed, with salts of soda, potash, lime, phosphorus, magnesia, sulphur, and iron.

The brain is composed of water, albumen, fat (so-called), phosphoric acid, osmazome, and salts.

The liver consists of water, fat, and albumen, with phosphoric and other acids, in conjunction with soda, lime, potash, and iron.

The lungs are formed of a substance called connective tissue, from which gelatine is formed by prolonged boiling, albumen, a substance analogous to casein, various fatty and organic acids, with salts of soda and iron, and water.

Bile consists of water, fat, resin, sugar, fatty and organic acids, cholesterin, and salts of potash, soda, and iron.

Hence, it is requisite that the body should be provided with salts of potash, soda, lime,

well as sulphuric, hydrochloric, phosphoric, direct relation to the prevailing temperature. and fluoric acids and water; also, nearly all the fat which it consumes daily, and probably all the nitrogenous substances which it requires and which are closely allied in composition, as albumen, fibrin, etc. "So great an array of mysterious substances," says Dr. Smith, "might well prevent us from feeding ourselves or others if the selection of food depended solely upon our knowledge or judgment; but it is not so, for, independently of the aid derived from our appetites, there is the great advantage of having foods which contain a proportion of nearly all these elements; and combinations of foods have been effected by experience which protect even the most ignorant from evil consequences. Thus flesh, or the muscular tissue of animals, contains precisely the elements which are required in our flesh-formers, and, only limited by quantity, our heat-generators also; and life may be maintained for very lengthy periods upon animal food and water. Seeing, moreover, that the source of flesh in animals which are used as food, is of vegetable origin, it follows that vegetables should contain the same elements as flesh, and it is a fact of great interest that in vegetables we have food elements closely analogous to those contained in the flesh of animals. Thus, in addition to water and salts, common to both, there is vegetable chondrin, vegetable albumen, vegetable fibrin, and vegetable casein, all having a composition almost identical with animal albumen, fibrin, chondrin and casein." The articles containing most of the three articles needed generally in the body are as follows: for fat and heat-making - butter, lard, sugar and molasses; for flesh or muscle-forming -- lean meat, cheese, peas, beans, and lean fishes; for brain and nervesshell fish, lean meats, pease, beans, and very active birds and fishes, who live chiefly on food in which phosphorus abounds. In a meat diet, the fat supplies the carbon for keeping up the heat of the body, and the lean furnishes nutriment for the muscles, brain, and nerves. Green vegetables, fruits, and berries furnish additional supplies of the acids, the salts, and water needed.

Kinds of Food.— The simplest and most powerful agent in determining the character of our food is climate. In cold countries the requirements of man are very different from those felt in the tropics, and from the Esquimaux, who, according to Dr. Kane, will drink ten or twelve gallons of train oil in a day, to the Peruvians and other tropical nations for whom the banana suffices for nearly all seasons

In cold regions man requires such food as not only supplies him with nutriment, but also with heat; as oil, butter, fat, sugar, and other substances in which carbonaceous elements predominate. In warm countries, on the contrary, it is one of the most essential conditions of good health, that his food should be as little heating as possible. In our own climate this law holds good as between summer and winter; in the latter season, plenty of lean meat, butter, potatoes, eggs, sugar, and similar food are necessary to keep the animal machine in working order, while in summer the diet should consist chiefly of those substances of which nitrogenous or flesh-forming elements compose the largest part. There is probably no other cause so fruitful in producing the dyspepsia and similar diseases of which Americans, as a nation, are in a peculiar degree the victims as the neglect to harmonize the

food with the changing seasons.

The next most important question in determining the character of our food is that of its digestibility; and it must be borne in mind that the nutritive value and the digestibility of food have no necessary relation to each other. A food may have a very high nutritive value and yet be so indigestible as to be practically useless, and on the other hand it may be very easily digested and worth little or nothing for nutrition. No general rules as to the digestibility of different foods can be laid down, because it depends very largely upon individual habits and conditions. Persons who have a strong constitution, and take sufficient exercise, may eat almost anything with apparent impunity; but young children who are forming their constitutions, and persons who are delicate, and who take but little exercise, are very dependent for health upon a proper selection of food. As a general thing, when the body requires a given kind of diet, specially demanded by brain, lungs, or muscles, the appetite will crave that food until the necessary amount is secured. If the food in which the needed aliment abounds be not supplied, other food will be taken in larger quantities than needed until that amount is gained; for all kinds of food have supplies for every part of the body, though in different proportions. Thus, for example, if the muscles are worked a great deal, food in which nitrogen abounds is required, and the appetite will remain unappeased until the requisite amount of nitrogen is secured. Should food be taken which has not the requisite quantity, the consequence will be that the vital powers will be needlessly of the year, there are various gradations in taxed to throw off the excess. There are other which the constituents of the diet bear a very kinds of food which are not only nourishing

but stimulating, so that they quicken the functions of the organs on which they operate; the condiments used in cookery, such as pepper, mustard, and spices, are of this nature. There are certain states of the system in which these stimulants may be beneficial and even necessary; but persons in perfect health, and especially young children, never receive any benefit from such food, and just in proportion as condiments operate to quicken the action of the internal organs, they tend to wear down The same observation applies their powers. to the use of wines and other spirituous and malt liquors. Under certain conditions where the vital powers are low, they are a highly important addition to ordinary food; but when used habitually, their temporary stimulation is gained at the expense of permanently weakening the digestive organs which finally refuse to perform their work without some such external aid. It follows from the above that the requirements of food in each case may in a normal condition of things be left to the individual taste, to be selected and prepared as is indicated by experience to be most appropriate.

Nutritiousness of Food.—The following table from authentic sources shows the ascertained percentage of nutriment in the common articles of table consumption:—

KIND OF FOOD.	Preparation	Per cent.of			
KIND OF TOOD.	roparations	Nutriment.	Digestion.		
			Н. М.		
Almonds	raw	66			
Apples	raw	10	1 30		
Apricots	raw	26			
Barley	boiled	92	2 00		
Beans, dry	boiled	87	2 00 2 30 3 30		
Beef	roast	26	3 30		
Blood		22			
Bread	baked	80	3 30		
Cabbage	boiled ·	7	4 30		
Carrots	boiled	10	3 15		
Cherries	raw	25	3 15 2 00 2 45 2 00		
Chickens	frieasseed	27	2 45		
Codfish	boiled	21	2 00		
Cucumbers	raw	2			
Eggs	whipped	13	1 30		
Flour, bolted	in bread	21			
Flour, unbolted	in bread	35			
Gooseberries	raw	19	2 00		
Grapes	raw	27	2 39		
Haddock	boiled	18	2 00 2 30 2 30 2 00 2 15 3 15 3 30		
Melons	raw	3	2 00		
Milk	raw	7	2 15		
Mutton	roast	30	3 15		
Oatmeal	baked	74	3 30		
Oils	raw	92	3 30		
Pease, dry	boiled	93	2 30		
Peaches	raw	20	3 30 2 30 2 00 3 30 2 30 5 15		
Pears	raw	10	3 30		
Plums	raw	29	2 30		
Pork	roast	21			
Potatoes	beiled	13	2 30		
Rice	boiled	88	1 00		
Rye flour	baked	79	3 30		
Sole	fried	21	3 00		
Soup, barley	boiled	20	1 30		
Strawberries	raw	12	2 00 3 30		
Turnips	boiled	4			
Veal	fried	25	4 30		
Venison	broiled	22	1 30		
Wheat bread	baked	95	3 30		

Digestibility of Food.—In Order of Time. The following table of the digestibility of the most common articles of tood, prepared from standard authorities, is approximately correct, and is of very general practical interest:—

QUALITY.	Preparation.	Time of Digestion
Cole slaw		H. M. 1 00
Cole slaw	boiled	1 00
The state of the s	boiled	1 00
Tripe, soused	boiled	1 00
Eggs, whipped	raw	1 30
Trout, salmon, fresh	boiled	1 30
Trout, salmon, fresh	fried	1 30
rig's feet, soused. Tripe, soused. Eggs, whipped. Trout, salmon, fresh. Trout, salmon, fresh. Soup, barley. Apples, sweet, mellow. Venison steak. Brains animal	boiled	1 30
Apples, sweet, mellow	raw	1 30
Venison steak	broiled	1 35 1 45
Brains, animal	boiled boiled	1 45 1 45
TapioeaBarley	boiled	2 00
Rarlov	boiled	2 00
Milk Liver, beef's, fresh Eggs, fresh Codfish, cured, dry	boiled	2 00
Liver, beef's, fresh	broiled	2 00 2 00 2 00 2 00 2 00
Eggs, fresh	raw	2 00
Codfish, cured, dry	bolled	2 00
Apples, sour, mellow	raw	2 00
Cabbage, with vinegar	raw	2 00
Milk	raw	2 15
Eggs, fresh	roasted	2 15
Appies, sour, menow. Cabbage, with vinegar. Milk Eggs, fresh. Turkey, wild Turkey, domestic.	roasted	2 18
Turkey, domestie	boiled	2 25 2 25
	boiled	2 25 20
Coose wild	roasted	2 30
Turkey, domestie	roasted	2 30
Lamb fresh	broiled	2 30
Hash, meat and vegetables Beans, pod Cake, sponge	warmed	2 30
Reans, pod	boiled	2 30
Cake, sponge	baked	2 30
Parsnips	boiled	2 30
Potatoes, Irish	roasted	2 30
Cabbage, head	raw	2 30
Case, sponge. Parsnips. Potatoes, Irish. Cabbage, head. Spinal marrow, animal. Chicken, full grown.	boiled	2 40
Chicken, full grown	fricasseed	2 45 2 45
Custard	baked boiled	2 00 2 15 2 18 2 25 2 25 2 25 2 30 2 30 2 30 2 30 2 30 2 30 2 30 2 30
Apples cour hard	raw	2 50
Apples, sour, mard	me ses	2 55
Oysters, fresh. Eggs, fresh. Bass, striped, fresh Beef, fresh, lean, rare. Pork, recently salted. Mutton, fresh Soup. Chicken soup.	soft boiled	3 00
Bass, striped, fresh	broiled	3 00
Beef, fresh, lean, rare	roasted	3 00
Pork, recently salted	stewed	3 00
Mutton, fresh	broiled	3 00
Soup	boiled	3 00
Chicken soup	boiled boiled	3 00
A poneurosis	boiled	3 00
Calca corn	baked	3 00
Chicken soup. Aponeurosis Dumpling, apple Cake, corn. Oysters, fresh Pork steak Mutton, fresh Bread, corn. Carrot, orange. Sausage, fresh.	roasted	3 15
Pork steak	broiled	3 15
Mutton, fresh	roasted	3 15
Bread, corn	baked	3 15
Carrot, orange	bolled	3 15
Sausage, fresh	broiled	3 30
Flounder, fresh	fried	3 30
Catfish, fresh	fried	3 30
Oysters, fresh	stewed	3 30
Butter	melted	3 30 3 30
Cheese, old, strong	raw bolled	3 30
Soup, mutton	boiled	3 30
Droad wheat fresh	baked	3 30
Turning flat	boiled	3 30
Potatoes Irish	boiled	3 30
Eggs, fresh	hard boiled	3 30
Oysters, fresh Butter. Cheese, old, strong. Sonp, mutton. Oyster soup Bread, wheat, fresh Turnips, flat. Potatoes, Irish. Eggs, fresh. Green corn and beans.	boiled	3 45
Beets'	boiled	3 45
Salmon salted	boiled	4 00
Reet	fried broiled	4 00
Veal, fresh		4 00

Food .- In 100 parts.

	r.	1, etc.		ohy- tes.		ni.
KIND OF FOOD.	Water.	Albumen,	ä		Fat.	Salts
	28	H	Starch	Sugar.	F	Sa
		وَ	ta	ng		
		4	02	0/2		
Arrowroot	18		82.0			
Bacon, dried	15	8.8			73.3	2.9
Bacon, green	24	7.1			66.8	2.1
Barley meal	15	6.3	69.4	4.9	2.4	20
Beans	11.75	24.3			2.5	3.3
Beef, fat	51 72	14.8 19.3			29.8 3.6	5.1
Beef, lean	91	0.1		8.7	3.0	0.2
Biscuit	8	15.6		011	1.3	0.2
Bread	37	8.1	47.4	3.6	1	1.7
Butter and fat	15				83.0	2.0
Buttermilk	88	4.1		6.4	0.7	0.8
Cabbage	91	2.0	8.4	0.1	0.5	0.7
Charge	83 36.8	1.3 33.5	8.4	6.1	$0.2 \\ 24.3$	1.6 5 4
Cheese, cheddar	38	28.4			31.1	4.5
Cheese, skim	44	44.8			6.3	4.9
Corn meal	14	11.1	64.7	0.4	81	1.7
Cream	66	2.7		2.8	26.7	1.8
Eels	75	9.9			13 8	1.3
Egg, entire	74	14.0			10.5	1.5
Egg, white of	78 52	20.4 16.0			39.7	1.6
Fish, white	78	18.1			2.9	1.0
Liver, ox	74	18 9			4.1	3.0
Meat, cooked, roasted.	54	27.6			15.45	3.0
Milk, human	88	3.4	4.6		3.49	.21
Milk, new	86	4.1	4.9	5.2	3.9	0.8
Milk, skimmed	88	4.0	5	5.4	1.8	0.8
Mutton, fat	53 72	12.4 18.3			31.1	3.5 4.8
Oatmeal	15	12.6	58.4	5.4	5.6	3.0
Parsnips	82	1.1	9.6	5.8	0.5	1.0
Pease	15	23.0	55.4	2.0	2.1	2.5
Pork, fat	39	9.8	40.0		48.9	2.3
Potatoes	75	2.1	18.8	3.2	0 2	0.7
Poultry	74 13	21.0 6.3	79.1	0.4	3.8	1.2
Rye meal.	15	8.0	69.5	3.7	2.0	0.5 1.8
Salmon	77	16.1	00.0	0.1	5.5	1.4
Sugar	5			95.0		
Treacle	23			77.0		
Tripe	68	13.2			16.	2.4
Turnips	91	1.2	5.1	2.1	4	0.6
Wheat flour	63 15	16 5 10.8	66.3	4.2	15.8 2.0	$\frac{4.7}{1.7}$
TI MORE MOULE,	10	10.0	00.0	7.4	4.0	1.6

Quantity of Food. - With regard to the quantity of food to be taken, this also depends upon individual conditions and cannot be formed into a general rule. Where hunger is felt it may safely be assumed that when the hunger has been fully appeased sufficient food has entered the stomach. Such are the circumstances of civilized life, however, that in most cases hunger is a very rare sensation; and food is prepared and eaten more to gratify the palate than because nature demands it. On this point each individual is and must be a law unto himself, and we can only point out the consequences of eating a larger quantity than is needed. When too great a supply of food is put into the stomach, the gastric juice only dissolves that portion of it which the wants of the system demand; most of the remainder is ejected in an unprepared state, select those articles that are most agreeable to

Composition of Various Articles of the absorbents take portions of it into the circulatory system, and all the various bodily functions dependent on the blood are thus gradually and imperceptibly injured. often, indeed, intemperance in eating produces immediate results, such as colic, headache, indigestion, and vertigo; but the more common result is the gradual undermining of all parts of the human frame, shortening life by thus weakening the constitution.

> As to the hours of meals these are of no importance provided they are regular and come This interval should at regular intervals. never be less than five hours, as the stomach requires at least three hours to digest its supply of food, and not less than two hours should be allowed it for rest and recuperation.

Eating between meals is a most injurious practice, the source in children, especially, of endless stomachic disorders. It may be well to give children under ten years of age one more meal during the day than the three which adults in this country usually allow themselves; but these, as we have said above, should be at regular times and with stated intervals between them.

After taking a full meal, it is very important to health that no great bodily or mental exertion be made till the labor of digestion is over. Muscular exertion draws the blood to the muscles, and brain work draws it to the head; and in consequence of this the stomach loses the supply which is necessary to it when performing its office, the adequate supply of gastric juice is not afforded, and indigestion is the result. The heaviness which is felt after a full meal is a sure indication of the need of quiet; when the meal is moderate, the process of digestion will be sufficiently advanced in an hour, or an hour and a half, to justify the resumption of bodily or mental labor.

The Diet of Brain Workers.—It has long been one of the pet theories of popular physiology, that fish and other substances composed largely of phosphorus, are the most appropriate diet for brain workers; but it is now conceded that the best food for the brain is that which best nourishes the whole body with special reference to the nervous system, viz.: fat and lean meat, eggs, milk, and the cereals. Discussing this point in a recent treatise, Dr. George M. Beard says: "The diet of brain workers should be of a large variety, delicately served, abundantly nutritious, of which fresh meat, lean and fat, should be a prominent constituent. In vacations, or whenever it is desired to rest the brain, fish may, to a certain extent, take the place of meat. We should

our individual tastes, and, so far as possible, the brain and nerves; but our analyses as yet we should take our meals amid pleasant social surroundings. In great crises that call for unusual exertion, we should rest the stomach, that for the time the brain may work the harder; but the deficiency of nutrition ought always to be supplied in the first interval of repose."

# CHEMICAL COMPOSITION THE HUMAN BODY.

The human body is composed of the following elements, all of which are found also in the food provided by nature, or in air or water, and all must be supplied, day by day, or some bad results are sure to follow :-

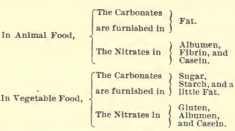
	LB.	oz.	GR.
Oxygen, a gas, in quantity sufficient to occupy a space equal to 750 cubic feet, hydrogen, a gas, in quantity sufficient to occupy 3000 feet, which with oxygen, constitutes water, the weight of the two indicating nearly the necessary	111	0	0
amount of water	14	0	0
Carbon, constituting fat, and used also for fuel to create animal heat  Nitrogen, which constitutes the basis of	21	0	0
the muscles, and solid tissues, and which is supplied by that part of the food which we shall denominate Nitrates.  Phosphorus, the physical source of vitality, and the most important of the mineral elements, will represent the whole class which we shall denominate	3	8	0
the Phosphates	1	12	190
is the base of the bones	2	0	0
Fluorine, found combined in small quantities in bones	0	2	0
mon salt, found in the blood	0	2	47
Sodium, the base of all the salts of soda	0	2	116
Iron, which is supposed to give color to the blood.	0	0	100
Potassium, the base of all the salts of pot-	0	0	290
Magnesium, the base of magnesia, and			
magnesian salts	0	0	12
Silicon, the base of silex, which is found in the hair, teeth, and nails	0	0	2

The elements of a man weighing 154 lbs.

Classification of Food. — Food may be divided into three classes. That class which supplies the lungs with fuel, and thus furnishes heat to the system, and supplies fat or adipose substance, etc., we shall call Carbonates, carbon being the principal element; that which supplies the waste of muscles, we shall call Nitrates, nitrogen being the principal element; and that which supplies the bones, and the brain, and the nerves, and gives vital power, both muscular and mental, we shall call the Phosphates, phosphorus being the principal ele-These last might be subdivided into ment. the fixed and the soluble phosphates, - the fixed being a combination principally with however, capable of being assimilated and conlime to form the bones, and the soluble being verted into tissue; they must be previously combinations with potash and soda, to work combined, primarily by the vegetable kingdom.

are too imperfect to allow a subdivision, and as all the mineral elements are more or less combined with each other, and all reside together in articles of food, we shall include all mineral elements under the term Phosphates.

The waste, and consequently the supply, of these three classes of elements is very different, four times as much carbonaceous food being required as nitrogenous, and of the phosphates not more than two per cent. of the carbonates. Altogether, the waste of these principles will average in a man of moderate size, with moderate heat, more than one pound in a day, varying very much according to the amount of exercise and the temperature in which he These elements must all be supplied in vegetable or animal food, not one being allowed to become a part of the system unless it has been first organized with other elements of food, in some vegetable, or in water, or the atmosphere: but being appropriated by some animal, remain organized and adapted to the human system, so that animal and vegetable food contain the same elements in the same proportion and nearly the same chemical combinations, and are equally adapted to supply all necessary elements.



The Phosphates in both animal and vegetable food are found inseparably connected with the nitrates, none being found in any of the carbonates, and generally in the proportion of from two to three per cent. of all the principles in vegetable, and from three to five in animal food.

The Carbonates of both animal and vegetable food are chemically alike - fat, sugar, and starch, all being composed of carbon, oxygen, and hydrogen, and in about the same chemical combinations and proportions.

The Nitrates, also albumen, gluten, fibrin, and casein, are alike in chemical combinations and elements, being composed of nitrogen, oxygen, and hydrogen, and a little carbon not digestible. These simple bodies are not,

### Analysis of Articles of Food in their Natural State.

ARTICLES.	Nltrates.	Carbonates.	Phosphates.	Water
When	15.0	69.8	1.6	14.0
Wheat	17.0	69.5	3.5	14.0
Barley	17.0	66.4	3.0	13.6
Dats				
forthern corn, or maize	12.0	73.0	1.0	14.0
Southern corn	35.0	45.0	4.0	14.0
uscarora corn	5.0	80.0	1.0	14.0
Buckwheat	8.6	75.4	1.8	14.2
Rye	13.8	71.5	1.7	13.0
Beans	24.0	57.7	3.5	14.8
ease	23.4	60.0	2.5	14.1
entils	26.6	58.5	1.5	14.0
Rice	6.5	79.5	0.5	13.5
	1.4	22.5	0.9	75.2
otatoes	1.5	26.5	2.9	67.5
weet potatoes	1.2			82.0
arsnips		7.0	1.0	
urnips	1.1	7.0	0.5	90.5
arrots	0.6	6.6	1.0	87.5
labbage	4.0	5.0	1.0	90.0
auliflower	6.4	3.6	1.0	90.0
ucumbers	1.5	1.0	0.5	97.0
pples	5.0	10.0	1.0	84.0
lilk of cow	5.0	8.0	1.0	86.0
Inman milk	3.0	7.0	0.5	89.5
Iuman milk	16.0			62.5
eal		16.5	4.5	
eef	15.0	30.0	5.0	50.0
amb	11.0	35.0	3.5	50.5
Iutton	12.5	40.0	3.5	44.0
ork	10.0	50.0	1.5	38.5
hicken	20.0	35.0	4.5	73.0
odfish	14.0	very little	5 or 6	79.0
[addock	13.0	very little	5 or 6	82.0
ole	15.0	very little	5 or 6	79.0
laice	14.0	very little	5 or 6	80.0
	15.0	some fat	3 or 4	78.0
lounder				79.0
urbot	14.0	very little	5 or 6	
rout	17.0	very little	, 5 or 6	75.0
hiting	15.0	very little	5 or 6	78.0
melt	17.0	very little	5 or 6	75.0
almon	20.0	some fat	6 or 7	74.0
els	17.0	some fat	3 or 4	75.0
erring	18.0	some fat	4 or 5	75.0
alibut	18.0	some fat	3 or 4	74.0
yster	10.0	very little	2 or 3	87.0
lam.	12.0	very little	2 or 3	01.0
			5 or 6	79.0
obster	14.0	very little		
ggs, white of	15.5	none	4.5	80.0
ggs, yolks of	17.5	283/4	5.5	54.0
utter		all carbonates		

#### CLEANLINESS.

To keep the body in a cleanly condition is the third important requisite for health. This becomes necessary in consequence of a very important process which is constantly going on near and upon the surface of the body.

The process in question is that of perspira-The matter here concerned is a watery secretion produced by glands near the surface of the body, and sent up through the skin by channels imperceptibly minute and wonderfully numerous. From one to two pounds of this secretion is believed to exude through these channels, or pores, in the course of twenty-four hours, being, in fact, the chief form taken by what is called the waste of the system, the remainder passing off by the bowels, kidneys, and lungs. To promote the egress of this fluid is of great consequence to health; for, when it is suppressed, disease is apt to fall upon some of the other organs concerned in the discharge of waste.

One of the most notable checks which perspiration experiences is that produced by a current of cold air upon the skin, in which case the pores instantly contract and close, and the individual is seized with some ailment either in one or the other of the organs of waste whichever is in him the weakest, or in the internal lining of some part of the body, all of which is sympathetic with the condition of the skin. A result of the nature of that last described is usually recognized as a cold or catarrh. We are not at present called on particularly to notice such effects of checked perspiration, but others of a less immediately hurtful or dangerous nature.

The fluid alluded to is composed, besides water, of certain salts and animal matters, which, being solid, do not pass away in vapor, as does the watery part of the compound, but rest on the surface where they have been discharged. There, if not removed by some artificial means, they form a layer of hard stuff,

and unavoidably impede the egress of the current perspiration. By cleanliness is merely meant the taking proper means to prevent this or any other matter accumulating on the surface, to the production of certain hurtful consequences.

Ablution or washing is the best means of attaining this end; and accordingly it is well for us to wash or bathe the body very frequently. Many leave by far the greater part of their bodies unwashed, except, perhaps, on rare occasions, thinking it enough if the parts exposed to common view be in decent trim. If the object of cleaning were solely to preserve fair appearances, this might be sufficient; but the great end, it must be clearly seen, is to keep the skin in a fit state for its peculiar and very important functions. Frequent change of the clothing next to the skin is of course a great aid to cleanliness, and may partly be esteemed as a substitute for bathing, seeing that the clothes absorb much of the impurities, and, when changed, may be said to carry these off. But still this will not serve the end nearly so well as frequent ablution of the whole person. Anyone will be convinced of this, who goes into a bath, and uses the fleshbrush in cleansing his body. The quantity of scurf and impurity which he will then remove, from even a body which has changes of linen once a day, will surprise him.

#### EXERCISE.

Bodily exercise is absolutely essential to the maintenance of good health. The human body may be regarded as a complex machine, the various parts of which are so beautifully adapted to each other, that, if one be disturbed, all must suffer. The bones and muscles are the portions of the frame on which motion most depends. There are four hundred muscles in the body, each of which has certain functions to perform that cannot be disturbed without danger to the whole, and it is a wise provision of nature that the more these muscles are exercised the stronger do they become; hence it is that laborers are stronger and more muscular than persons whose lives are passed in easy or sedentary occupations. Besides strengthening the limbs, muscular exercisé has a most beneficial influence on respiration and the circulation of the blood. Says a distinguished medical writer: "Exercise tells by inciting both heart and lungs to increased action and energy, and this, done in a pure air, is great gain to the purification of the blood; but exercise does much more, for not only are the lungs, with their large capacity for air, great purifiers, but the skin is little less effective towards the same end. All know

the palpable effect of exercise upon the skin; but many are not aware that the sensible perspiration is but an increase of an insensible perspiration which is unceasingly poured out from myriads of little pores - the months of the sweat glands and the oil glands of the skin. The ordinary insensible perspiration is continually freeing us from a mass of impurity which cannot be retained in our system without injury. Convert the insensible perspiration into sensible, by exercise, and produce moderate sweating, and if the clothing be rational, you will give off to the winds the cause of many a headache and gloomy thoughts. Now this increased skin secretion must come from somewhere; and so it does, for the increased exertion causes increased wear and tear of system; every step works up tissue; and muscles, blood vessels, nerves, are all used quicker than when there is no action. Off go these used-up matters, probably the worst first. through lungs and skin, as fast as they can. and the man begins to feel this waste, for from all sides there are telegraphs to the stomach for supplies, and he finds himself getting excessively hungry, the dinner hour very welcome, and the formerly capricious stomach ready for anything; and so new supplies go in to supply the place of the old used-up works, and the physical man is greatly renovated taken to pieces, as it were, and built up again.

1. In order that exercise may be truly advantageous, the parts must be in a state of sufficient health to endure the exertion. In no case must exercise be carried beyond what the parts are capable of bearing with ease; otherwise a loss of energy, instead of a gain, will be the consequence.

2. Exercise to be efficacious, even in a healthy subject, must be excited, sustained, and directed by that nervous stimulus which gives the muscles the principal part of their strength, and contributes so much to the nutrition of parts in a state of activity.

3. The waste occasioned by exercise must be duly replaced by food; as, if there be any deficiency in that important requisite, the blood will soon cease to give that invigoration to the parts upon which increased health and strength

depend.

Kinds of Bodily Exercise.— Exercise is usually considered as of two kinds—active and passive. The active consists in walking, running, leaping, riding, fencing, rowing, skating, swimming, dancing, and various exercises, such as those with the poles, ropes, etc., prescribed in gymnastic institutions. The passive consists in carriage-riding, sailing, friction, swinging, etc.

Walking is perhaps the readiest mode of tak-

ing exercise, and the one most extensively resorted to. If it brought the upper part of the body as thoroughly into exertion as the lower, it would be perfect, for it is gentle and safe with nearly all except the much debilitated. To render it the more effectual in the upper part of the body it were well to walk at all times, when convenient, singly and allow the arms and trunk free play. It is best to walk with a companion, or for some definite object, as the flow of nervous energy will be by these means promoted, and the exercise be rendered, as has been already explained, the more serv-

Very long or rapid walks should not be atempted by individuals of sedentary habits, nor by weakly persons. Their frames are totally unprepared for such violent exertion.

Running as an Exercise. - Among the means which nature has bestowed on animals in general for the preservation and enjoyment of life, running is the most important. Since, then, it is pointed out to us by nature, it must be in a high degree innocent. It is very singular that we should apparently do all we can - which, fortunately, is not much - to make ur children unlearn the art of running. Our earliest physical treatment of them seems calculated to destroy their aptitude for it; in a little time, it is too often the case that the city boy scarcely dares look as if he wished to run, we prohibit it so strongly as vulgar, and when he is more grown up gentility steps in and prohibits it altogether. Medical prejudices and our own convenience contribute likewise their share, and never allow our children, boys and girls, to acquire an art innocent of itself and necessary to all. It is possible that a person may get injury from running, but the fault is not in the exercise, but in the person who runs without having had proper training and prac-

Running should only be practiced in cool weather; as, for instance, in the late fall,

winter, and early spring months.

The clothing should be light, the head bare, and the neck uncovered. As soon as the exercise is finished, warm clothing should be put on and gentle exercise continued for some time. It is not necessary to have a race course. The teacher of a school may take his pupils into the fields and find suitable ground for them. Then his pupils may exercise their bodies in other ways, acquire strength, agility, health, and the capacity of continued exertion; the will is brought into play vigorously, which is a great aid in the battle of life.

Care must be taken not to overdo, and thus, perhaps for life, weaken or injure the heart. The race, at first, should be short and fre-

quently repeated, rather than long, and full speed should not be attempted for some time.

Running is well adapted to young and middle aged persons, but not to those who are fat. Sedentary persons may find great benefit in it after the day's work is ended. If they live in cities, a quiet spot in the park may be selected, and short trials adapted to the strength entered into. Invalids may do the same thing, only they must be more careful than the robust never to over-exert themselves.

Girls may run as well as boys, and, while they cannot go so fast, they can race much more gracefully and beautifully. Indeed, there . can be few more attractive sights than that of a race between becutiful girls from ten to twelve years of age. After maturity, the change in the formation of the bones of the pelvis in girls renders running less easy and graceful. In ancient Greece girls were trained to run races as well as boys, and to their superb physical culture was in great part due the grandeur and beauty of Greek life during the years of their ascendency. The modern style of dress for young women is also entirely unsuited to running.

Fencing is of all active exercises that which is the most commendable, inasmuch as it throws open the chest, and at the same time calls into action the muscles both of the upper and lower extremities. Add to this that it improves very much the carriage of the body; for which reason it may be reckoned a branch

of polite education.

Dancing is exhilarating and healthful, and seems to be almost the only active exercise which the despotic laws of fashion permit

young ladies to enjoy.

Rope Jumping. — As the cool weather approaches the jumping rope may be more and more in the hands of girls. Properly used it is not an objectionable plaything. But children cannot be too frequently cautioned against jumping against time or competing to see who can jump the greatest number of times without stopping.

Repose a Condition Demanded by Exercise. - Exercise demands occasional periods of repose, and, in particular, that a certain part of every twenty-four hours be spent in sleep. After having been engaged in daily occupations for fourteen or sixteen hours, a general feeling of fatigue and weakness is induced; the motions of the body become difficult, the senses confused, the power of volition or will suspended, and the rest of the mental faculties, becoming more and more inactive, sink at length into a state of unconsciousness. The sense of sight first ceases to act by the closing of the eyelids; then the senses of taste

and smell become dormant; and then those of is enjoyed. Parents err in fancying that a grown indolent before those that support the head, and those that support the head bethese phenomena proceed, the respiration becomes slower and more deep, the circulation diminishes in impetus, the blood proceeds in great quantity toward the head, and all the functions of the internal organs become retarded. In this state, shut out as it were from the external world, the mind still retains its wonted activity, deprived, however, of the guidance of judgment and the power of distinct recollection; in consequence of which, it does not perceive the monstrous incongruities elapses.

back, the heart pressing, while pulsating, on the lungs, gives rise to a sense of intolerable oppression on the chest, which seems to bear down upon the whole body, so that in this Brain .- "Overwork," properly so-called, painful state not a muscle will obey the impulse of the will, and every effort to move appears to be altogether unavailing. This constitutes incubus or nightmare; and it may be observed, that, as acidity on the stomach, or indigestion, gives rise to such dreams, so all dreams of this disturbed character are converse indications of indigestion; for which reason the great physiologist Haller considered dreaming to be a symptom of disease.

The kind of bed on which we repose requires attention. Some are advocates for soft, others for hard, beds; hence some accustom themselves to feather beds, others to mattresses. The there may be a gradual abasement; but even only difference between a soft and a hard bed this process should not seriously injure a is this - that the weight of the body in a soft healthy and well developed organ. In short, bed presses on a larger surface than on a hard a great deal of nonsense has been said and

hearing and touch. The muscles, also, dis-pose themselves with a certain reference to stitution of their children; for which reason ease of position, those of the limbs having they lay them down on mattresses, or beds with boarded bottoms. A bed for young children cannot be too soft, provided the child fore those of the trunk. In proportion as does not sink into it in such a manner that the surrounding parts of the bed bend over and cover the body. The too great hardness of beds, says Dr. Darwin, frequently proves injurious to the shape of infants, by causing them to rest on too few parts at a time; it also causes their sleep to be uneasy and unrefreshing. Whatever be the time chosen for sleep. it is evident that no person can with impunity convert day into night. Eight o'clock for children, and eleven for adults, may be recommended as good hours for retiring to rest. It of the imagery which sweeps before it, and is well known that children require more sleep takes but faint cognizance of the time which than adults; and more sleep is requisite in winter than in summer. The average duration It may be laid down as an axiom, that the of sleep which may be recommended for adults more uninterrupted sleep is, the more refresh- is eight hours; but much depends upon habit, ing and salutary will be its effects; for dur- and many persons require only six. It is ing this period, the body undoubtedly acquires scarcely necessary to observe that, on rising in an accession of nervous energy, which restless- the morning, the strictest attention should ness, however induced, must disturb; and be paid to washing the face, neck, and hands; therefore the state of the body before going to the mouth and teeth should also be well sleep, the kind of bed, and the manner of cleansed. The most simple powder for the clothing, require especial attention. As the teeth is finely brayed charcoal, a little of functions of the body are performed more which will clear away all impurities, and preslowly during our sleeping than our waking serve the teeth. On leaving the bedroom, the hours, a full meal or supper, taken immedi- windows should be opened, and the clothes of ately before going to bed, imposes a load on the bed turned down, in order that the exhalathe stomach which it is not in a condition to tions of the body during sleep may be dissidigest, and the unpleasant consequence of op- pated. If, instead of this, the bed be made pressive and harassing dreams is almost cer- immediately after we have risen, these exhalatain to ensue. When the sleeper lies on his tions are again folded up with the clothes - a practice which is not consonant either with cleanliness or health.

Overworking the Undeveloped can only occur when the organ upon which the stress of the labor falls is as yet immature, and, therefore, in process of development. When an organ has reached the maturity of its growth it can only work up to the level of its capacity or faculty for work! Fatigue may produce exhaustion, but that exhaustion will come soon enough to save the organ. peated "efforts" may, under abnormal conditions, follow each other too rapidly to allow of recuperation in the intervals of actual exertion. and as the starting point will, in each successive instance, be lower than the previous state, bed, and thereby a greater degree of comfort written about the "overwork" of mature

an excuse has been sought for idleness, or indulgence in a valetudinarian habit, in the popular outcry on this subject which awhile ago attracted much attention. Nevertheless there can be no room to question the extreme peril of "overwork" to growing children and

youths with undeveloped brains.

The excessive use of an immature organ arrests its development by diverting the energy which should be appropriated to its growth, and consuming it in work. What happens to horses which are allowed to run races too early happens to boys and girls who are overworked The competitive system as applied to youths has produced a most ruinous effect on the mental constitution which this generation has to hand down to the next, and particularly the next but one ensuing. School work should be purely and exclusively directed to development. "Cramming" the young for examination purposes is like compelling an infant in arms to sit up before the muscles of its back are strong enough to support it in the upright position, or to sustain the weight of its body on its legs by standing while as yet the limbs are unable to bear the burden imposed on them.

A crooked spine or weak or contorted legs is the inevitable penalty of such folly. Another blunder is committed when one of the organs of the body - to wit, the brain - is worked at the expense of other parts of the organism, in face of the fact that the measure of general health is proportioned to the integrity of development, and the functional activity of the body as a whole in the harmony of its component systems. No one organ can be developed at the expense of the rest without a corre-

sponding weakening of the whole.

Mental Exercise. The same rules and regulations by which exercise may be serviceable to the physical system, hold good respecting the mental faculties. These, as is generally allowed, however immaterial in one sense, are connected organically with the brain - a portion of the animal system nourished by the same blood, and regulated by the same vital laws, as the muscles, bones, and nerves. As, by disuse, muscle becomes emaciated, bone softens, blood vessels are obliterated, and nerves lose their natural structure, so, by disuse, does the brain fall out of its proper state, and create misery to its possessor; and as, by over-exertion, the waste of the animal system that position being that the artery is very exceeds the supply, and debility and unsoundness are produced, so, by over-exertion, are the functions of the brain liable to be deranged though not quite accurate, to include under and destroyed. The processes are physiologic- the term the conditions observed between the

brains, and there are grounds for believing that | tion to each other. As with the bodily powers, the mental are to be increased in magnitude and energy by a degree of exercise measured with a just regard to their ordinary health and native or habitual energies. Corresponding, moreover, to the influence which the mind has in giving the nervous stimulus so useful in bodily exercise, is the dependence of the mind upon the body for supplies of healthy nutriment; and, in like manner with the bodily functions, each mental faculty is only to be strengthened by the exercise of itself in particular.

> It ought to be universally known, that the uses of our intellectual nature are not to be properly realized without a just regard to the laws of that perishable frame with which it is connected; that, in cultivating the mind, we must neither overtask nor undertask the body, neither push it to too great a speed, nor leave it neglected; and that, notwithstanding this intimate connection and mutual dependence, the highest merits on the part of the mind will not compensate for muscles mistreated, or soothe a nervous system which severe study has tortured into insanity. To come to detail, it ought to be impressed on all, that to spend more than a moderate number of hours in mental exercise diminishes insensibly the powers of future application, and tends to abbreviate life; that no mental exercise should be attempted immediately after meals, as the processes of thought and of digestion cannot be safely prosecuted together; and that, without a due share of exercise to the whole of the mental faculties, there can be no soundness in any, while the whole corporeal system will give way beneath a severe pressure upon any one in particular. These are truths completely established with physiologists, and upon which it is undeniable that a great portion of human happiness depends.

#### THE HUMAN PULSE.

The phenomenon known as the arterial pulse or arterial pulsation is due to the distention of the arteries consequent upon the intermittent injection of blood into their trunks, and the subsequent contraction which results from the elasticity of their walls. It is perceptible to the touch in all excepting very minute arteries, and, in exposed positions, is visible to the eye. The pulse is usually examined at the radial artery at the wrist, the advantages of superficial, and that it is easily compressed against the bone. It is usual and convenient, ally the same, and the effects bear an exact relabeats, as well as those produced by them.

The condition of the pulse depends mainly on | ance to compression by the fingers varies two factors, each of which may vary independently of the other: First, the contraction of the heart, which propels the stream of blood along the artery; and, second, the resistance in the small arteries and capillaries, which controls the rate at which it leaves the The first determines the frequency and rhythm of the pulse and the force of the beats; but the tension of the artery between them and their apparent duration depends mainly upon the peripheral resistance. "Feeling the pulse," therefore, gives important information besides the rate of the heart's action, and implies much more than the mere counting of pulsations. Dr. Broadbent says: "A complete account of the pulse should specify (1) the frequency -i. e., the number of beats per minute, with a note of any irregularity or intermission or instability of the rhythm; (2) the size of the vessel; (3) the degree of distention of the artery between the beats; (4) the character of the pulsation — whether its access is sudden or gradual, its duration short or long, its subsidence abrupt or slow, note being taken of dicrotism, when present; (5) the force or strength of both the constant and variable pressure within the artery, as measured by its compressibility; (6) the state of the arterial walls."

The frequency of the pulse varies with age, from 130 to 140 per minute at birth to 70 to 75 in adult males, and with sex, being six or eight beats more in adult females. In some individuals it deviates considerably from this standard, and may even be habitually below forty or above ninety without any signs of disease. It is increased by exertion or excitement, by food or stimulants, diminished in a lying posture or during sleep. In disease (acute hydrocephalus, for example), the pulse may reach 150 or even 200 beats; or, on the other hand (as in apoplexy and in certain organic affections of the heart, it may be as slow

as between 30 and 20.

The normal regular rhythm of the pulse may be interfered with either by the occasional dropping of a beat (intermission), or by variations in the force of successive beats, and in the length of the intervals separating them (irregularity). These varieties often occur in the same person, but they may exist independently of each other. Irregularity of the pulse is natural to some persons; in others it is the mere result of debility; but it may be caused by the most serious disorders, as by disease of the brain, or by organic disease of the heart.

The other qualities of the pulse are much more difficult to recognize though of no less ature is normally one or two degrees higher importance. The degree of tension or resist- than in adults.

greatly: in a soft or "low tension" pulse the artery may be almost imperceptible between the beats; in a hard or "high tension" pulse it may be almost incompressible. An unduly soft pulse is usually an indication of debility; an unduly hard one is most often characteristic of disease of the kidneys and gout. But the tension, like the frequency of the pulse, undergoes considerable variations in health from temporary causes, and may in certain individuals be habitually above or below the average without actual disease.

The force of the beats is a measure of the vigor and efficiency of the heart's action. A strong pulse is correctly regarded as a sign of a vigorous state of the system; it may, however, arise from hypertrophy of the left ventricle of the heart, and remain as a persistent symptom even when the general powers are failing. As strength of the pulse usually indicates vigor, so weakness of the pulse in-dicates debility. Various expressive adjectives have been attached to special conditions of the pulse, into the consideration of which our space will not permit us to enter. Thus, we read of the jerking pulse, the hobbling pulse, the corded pulse, the wiry pulse, the thrilling pulse, the rebounding pulse, etc. The full significance of changes of the pulse in disease can only be appreciated by considering them in connection with the other signs and symptoms of the case.

Average frequency at different ages in health.

AGES:	BEATS PER MINUTE:
In the fœtus in utero	
Newborn Infants	
During the first year	from 130 down to 115
During the second year	from 150 down to 100
During the third year	
From 7th to 14th year	from 90 down to 80
From 14th to 21st year	from 85 down to 75
From 21st to 60th year	from 75 down to 70
In old age	between 75 and 70

Co-Relation of Pulse and Temperature. - As a general rule the co-relation of pulse and temperature may be stated as follows, namely:-

An increase of temperature of one degree above 98° F. corresponds with an increase of ten beats of the pulse per minute, as in the following table: -

Temperature of	f 98°	corresponds	with	8	pulse	of	60
66	990	64	4.6	6.6	66	06	70
66	1000	44	6.6	6.6	4.4	6.6	80
44	1010	44	4.6	6.6	6.6	64	90
64	1020	44	4.4	6.6	8.4	6.6	100
44	1030	44	6.6	6.6	6.6	64	110
44	104°	44	46	6.6	4.6	6.6	1:20
6.6	1050	64	44	64	6.6	66	1.;0
44	106°	44	6.6	6.6	44	44	140

Thermometry .- In children the temper-

higher under the tongue than in the axilla. It is highest upon awakening in the morning; lowest at midnight.

A rise of one degree in temperature usually marks an increase of the pulse from six to ten

beats a minute.

Continued temperature above 98.50° indicates prostration and illness; 101° to 105°, severe fever; 105° to 108°, danger; 108° to 109°, impending death.

A temperature of 105° or 106° on the first day of illness, is prima facie evidence of ephemeral fever; it is not typhoid or typhus, but

probably malarious.

Though the typical evidences of pneumonia are present, if the thermometer fails to reach 101.70°, it may be concluded no soft infiltration

of lungs is present.

High temperature after the eruption of measles has faded, indicates complications. An evening typhoid temperature of 103.5° indicates a mild course of fever; 105° in the evening or 104° in the morning, in the third week, indicates danger. A temperature of 104° and upwards, in pneumonia, indicates a severe attack. A temperature of 104° is always alarming in acute rheumatism; look for cardiac complications. In jaundice a rise of temperature is unfavorable. A rise of temperature in a puerperal female indicates the approach of pelvic inflammation. An increase of temperature in tuberculosis shows an advance of the disease, or rise of complications.

Daily fluctuations of temperature are associated with malarial fever, typhus, typhoid, exanthemata, rheumatism, pyæmia, pneumonia, and acute tuberculosis. An even temperature from morning until evening is favorable. A high temperature from evening until morning is unfavorable. A falling temperature from evening until morning is favor-A rising temperature from evening until morning is dangerous. The temperature of the body must be normal before convalescence begins.

Respiration.

•		
Two months to two years35	per	minute
Two to six years23	66	66
Six to twelve years20	6.6	66
Twelve to fifteen years	6.6	44
Fifteen to twenty-one years16 to 18	66	44

Respiration and pulsation in the adult female is usually a trifle faster than in the male, especially during pregnancy.

#### ALE.

This a liquor manufactured from malt, which is usually produced from the parched great antiquity called brewing. It can, how- discharged, but stimulates its activity, and in-

The temperature is normally one degree ever, be made from the dried germinating grain of wheat and other cereals; any substance containing sugar being capable of yielding a wort or solution which may be fermented or converted into ale or beer. In several of the English pale ales the proportion of alcohol is as high as 10 per cent., and the average is from 5 to 7 per cent. So that a pint of good ale contains the same amount of alcohol as a botof claret. These ales, with those of Scotland, are largely imported, and are generally much superior to the American product. ale, so called from the place where it is made, is one of the strongest and most intoxicating. It is of a somewhat thick, glutinous consistence, and sweetish to the taste; a small quantity of it produces intoxication in those who are not accustomed to it. The best English ales are Bass and Allsopp's. Scotch ale, especially the Edinburgh brands, has a pale flavor, extremely vinous and very like some of the light French wines. It is mild in its effect, pale in color, and the taste of the hops does not predominate as in the India pale ale (manufactured especially for the Indian market) and Allsopp's. Scotch ales are also said to be less liable to adulteration than the English. American ales are very light, as compared with many foreign products, but they contain alcohol sufficient to intoxicate, even when taken in small quantities, by those not accustomed to alcoholic stimulants. Often, too, ingredients are used which are injurious to the system, in addition to the poison of the alcohol.

#### BATH.

The skin of the human being is not merely an ontward covering for the body, but an organ the proper performance of whose work is of vital importance to good health. Its seven million pores are not a useless part of the animal economy, but form the sluices through which the system throws off a portion of its waste and deleterious matter; this matter is removed in the form of an imperceptible watery vapor, mixed with a few saline and gaseons substances, and the quantity capable of being gotten rid of in this way, in the space of twenty-four hours, amounts in round numbers to twenty ounces. The retention of this, by reason of the inability of the skin to perform its functions, is of course productive of great injury to the system, throwing more than their due share of work on the other secretive organs. The only method of keeping the skin clear and in proper working order is bathing with sufficient frequency. Bathing not only grain of germinating barley by a process of removes the matter which the skin has already

creases its efficiency. The temperature of the throughout the year. It is improper in the water is a highly important circumstance, and medical writers usually classify baths, as cold, warm, and hot.

Cold Bath .- The cold bath is taken in water which is cold as compared with the normal heat of the body, or at a temperature of 33° to 65°. The effect of such a bath on a person in good health is, on first plunging in, a sensation of extreme cold (the duration water and the condition of the bather), and is followed by a reaction which brings on a sensation of warmth and a feeling of lightness and vigor. By degrees, if the body continue to be immersed, the bather again begins to feel cold, chilliness, accompanied by shivering, comes on, the pulse grows feebler and slower, and the whole body becomes languid and powerless. The time to leave the bath is during the period of warmth, before the second chilliness begins; and immediately on stepping out the bather should rub himself dry with a coarse towel, and continue rubbing till the skin is in a glow. The ultimate effect of the cold bath has been differently described by different physicians, and some are strongly opposed to its use at all; but, where it agrees, it is tonic and bracing, it improves the digestion, stimulates the skin, and renders the circulation more active and vigorous. It also hardens the system and causes it to be much less sensitive to changes of temperature, being on this account an excellent protection against taking cold on exposure. Its beneficial effect depends much on the strength of the reaction; if, therefore, on coming out of the cold bath, the person feels dull and chilly, or complains of headache, or a sensation of tightness across the chest, the cold bath disagrees, and should be discontinued or modified.

But many persons experiencing these symptoms seem to need just the sort of stimulus the cold bath gives. This they can get by applying cold water with a wash rag to a square foot or two of the skin at a time, rubbing the space into a glow with a towel, and repeating the process until the whole body has been bathed. The writer knows instances where this method has cured people too sensitive to

cold.

The diseases for which cold baths are valuable as a remedy are morbid irritability and sensibility, accompanied by general debility; also for asthma, in the intervals between the lowed by rolling the patient in blankets. paroxysms, when the system is in other respects in a proper condition for it. When the effect of this bath is similar to that of the there is a tendency to colds and rheumatism, the cold bath is an excellent preventive; for shower bath is greater than that from simple this purpose it should be used continuously immersion, especially if the quantity of water

case of those who have a tendency to consumption, or who are constitutionally liable to bowel complaints; and it should never be ventured on by anyone suffering from chronic inflammation of the mucous membranes of the bronchia and intestinal canal. The best time for taking a cold bath is in the early morning just after rising. But persons of feeble circulation in whom reaction does not of which depends on the temperature of the readily follow, had better not take a cold bath before their breakfast is digested.

Warm Bath. - This includes all baths ranging in temperature from 66° to 95°. Its effect is very different from that of the cold There is no shock, but the temperature is grateful to the bather; the blood circulates more rapidly, and a gentle glow pervades the body; the skin absorbs water, is softened, and throws off the scales of decomposed matter which may have accumulated on it; pain is allayed, and nervous irritation is soothed. The warm bath is especially grateful and beneficial after excessive muscular exertion, or after the fatigue and excitement of traveling. It refreshes and tranquilizes the system; but, on the other hand, it has none of the tonic influence of the cold bath, and its frequent use tends to relax and debilitate, while rendering the system more sensible to changes of temperature. The best temperature for the bath of a healthy person is what is called tepid, and it is also the most agreeable. A distinctly warm bath taken just before going to bed will probably cure any tendency to wakefulness, especially if the wakefulness come from overuse of the brain. No bath whatever should be taken while digestion is going on - say in less than two hours after a meal.

Hot Bath. This has a temperature ranging from 98° (blood-heat) to 112°. It is a very powerful stimulant, and should never be used by persons in a good state of health. Even in cases of disease, it should only be taken under a physician's advice. As the object is to stimulate the vital actions, the bather should never remain long enough in the bath to produce exhaustion,—the average time is from ten to fifteen minutes. The best way to obtain the full beneficial effect of the hot bath is to commence with tepid water and gradually increase the temperature. The hot bath is chiefly used where it is desirable to produce abundant perspiration, when it should be fol-

Shower Bath .- When cold water is used, ordinary cold bath, but the shock from the

considerable. Its effects are also more speedy, and extend more to the internal organs than those of the common bath. When the result is beneficial the glow is felt almost immediately, consequently when recourse is had to it, the bather should withdraw immediately after the shock; if its use is prolonged it quickly lowers, and at last destroys the sensibility, and is then highly injurious. For delicate persons, the tepid shower bath is preferable; and salt added to the water is an improve-When used for hygienic purposes the best time to take the shower bath is immediately after rising in the morning.

Sponge Bath .- Sponging the body off with water and a sponge or cloth is as effectual, though perhaps not as pleasant, as any other form of bathing, and may be resorted to when bathing conveniences are not at hand. It is frequently adopted in cases of fever, to cool the surface of the body; but as its action is powerful it is rather venturesome to employ it except as directed by the physician. Sponging is also used successfully as a tonic to ward off disease. It is found especially serviceable when a person is disposed to asthma or is suffering from a cough. For this purpose the chest may be sponged daily, and afterwards well rubbed and dried, so as to produce a glow on the surface. In some cases vinegar and water, or salt and water are preferable and then much rubbing is not necessary. This is an excellent method for bathing very young children.

# THE TREATMENT OF CORPU-LENCE.

According to Ebstein, in his work on corpulence, fattening is strictly analogous to the fattening of cattle, and depends on overfeeding. He, however, disputes the current view that fat makes fat; on the contrary, he thinks fatty food protects the albumen, and prevents its forming fat. His plan of treatment, therefore, consists in moderating the quantity of food, and while cutting off all vegetable carbohydrates, sugar, starch, etc., allowing a moderate quantity of fat, two or three ounces daily to be taken. He also suggests that the diet should be monotonous, greasy, and succulent, so as to cause satiety rapidly. He disallows beer, but permits light wines.

The plan advocated appears rational, and is free from the objection to Banting's method, which is too much like starvation. The following is the diet used successfully by Ebstein

in one of his cases:

Breakfast. - One large cup of black tea -

be large, the temperature low, and the fall of white bread or brown bread, toasted, with

plenty of butter.

Dinner .- Soup, often with marrow; from four to six and one half ounces of roast or boiled meat; vegetables in moderation, leguminous preferably, and cabbages. Turnips were almost, and potatoes altogether, excluded. After dinner a little fresh fruit. For second course a salad or stewed fruit without sugar. Two or three glasses of light wine, and immediately after dinner a large cup of black tea, without milk or sugar.

Supper. A large cup of black tea, as before. An egg, a little fat roast meat, or both, or some ham with its fat, Bologna sausage, smoked or dried fish, about an ounce of white bread well buttered, occasionally a small quan-

tity of cheese, and some fresh fruit.

On this diet the patient lost twenty pounds in six months.

Ebstein insists on the necessity of always keeping to the restricted diet if the tendency to corpulence is to be successfully combated.

D1. George Johnson's diet for excess of fat: The patient may eat: lean mutton and beef, veal, lamb, tongue, sweetbreads, soups, not thickened, beef tea and broths, poultry, game, fish, cheese, eggs, bread in moderation, greens, spinach, watercress, mustard and cress, lettuce, asparagus, celery, radishes, French beans, green pease, Brussels sprouts, cabbage, cauliflower, onions, broccoli, sea-kale, jellies, flavored but not sweetened, fresh fruit in moderation, without sugar or cream, pickles.

May not eat: Fat bacon and ham, fat of meat, butter, cream, sugar, potatoes, carrots, parsnips, beet root, rice, arrowroot, sago, tapioca, macaroni, vermicelli, semolina, custard, pastry, and pudding of all kinds, sweet cakes.

May drink: Tea, coffee, cocoa from nibs, with milk, but without cream or sugar, cereal coffee made from parched grain; also a very agreeable drink extensively used is a preparation known as Postum. Apollinaris water, soda water, seltzer water.

May not drink: Milk, except sparingly, porter and stout, sweet ales, sweet wines. As a rule, alcoholic liquors should be taken very

sparingly, and never without food.

# MEDICINAL FOOD.

Spinach has a direct effect upon complaints of the kidneys; the common dandelion, used as greens, is excellent for the same trouble; asparagus purifies the blood; celery acts admirably upon the nervous system, and is a cure for rheumatism and neuralgia; tomatoes act upon the liver; beets and turnips are excellent appetizers; lettuce and cucumbers are cooling in about half a pint - without sugar; two ounces their effects upon the system; beans are a very

nutritious and strengthening vegetable; while | purpose in some degree, especially when planted onions, garlic, leeks, chives, and shallots, all of which are similar, possess medicinal virtues of a marked character, stimulating the circulatory system, and the consequent increase of the saliva and the gastric juice promoting digestion. Red onions are an excellent diuretic, and the white ones are recommended raw as a remedy for insomnia. They are tonic, nutritious. A soup made from onions is regarded by the French as an excellent restorative in debility of the digestive organs.

Eggs are considered one of the best remedies for dysentery. Beaten up slightly, with or without sugar, and swallowed, they tend by their emollient qualities to lessen the inflammation of the stomach and intestines, and, by forming a transient coating on those organs, enable Nature to resume her healthful sway over the diseased body. Two, or at most three, eggs per day, would be all that is required in ordinary cases; and, since the egg is not merely medicine, but food as well, the lighter the diet otherwise, and the quieter the patient is kept, the more certain and rapid is the recovery.

# LOCATION OF THE HOUSE.

Its situation is a most important factor in the choice of a dwelling. The climate, the direction in which it faces, its altitude, its location upon a hillside or in a valley, the neighboring rivers, ponds, lakes, swamps, and marshes, whether upon dry, sandy, or rocky soil, all these features are to be considered. The severity of the sun's rays, the prevailing direction of the wind, temperature, and humidity vary in different localities. facing south are warmer, but subject to greater changes of temperature; those facing north are cooler, but preserve a more equable temperature. Houses situated in deep forests or lying between dense clumps of large trees are apt to be unhealthy from dampness. But a wood at some distance from the house is an advantage. since it furnishes abundance of oxygen besides protection from high winds and excessive heat.

It is best not to live near a factory, mine, or hospital, since injurious gases, vapors, and dust particles may be developed there. Swamps and marshes, too, are bad neighbors, for the humid air is often vitiated by the emanations of decomposing animal and vegetable matter. These are very unhealthy, often causing marsh fever, malaria, and other ailments. In tropical and sub-tropical regions, where cold northern winds are unfelt, such swamps may be rendered harmless by planting eucalyptus trees in their vicinity; and sunflowers, in the temperate zone, may be made to serve a similar after a pork-cating winter for our ancestors,

in large numbers.

#### SPRING FEVER.

Its Antidote. A writer gives the symptoms and several remedies for a very common complaint, prevalent with almost every one to a greater or less extent at this season of the year.

The hampered body, says the writer, which has been coddled, petted, stuffed with carbonbearing fats, and calorified in every possible way, begins to protest. The machinery is clogged; headache, dyspepsia, and the thousand nameless sensations of discomfort which we charge to variable weather, afflict and hamper poor humanity. To-day the fog depresses our vital force, to-morrow the brain is pierced with blinding sunshaft; and so each day's external is made responsible for internal shortcoming. The litterateur, in atrabilious humor, afflicts the world with morbid philosophy. The pastor sees weak humanity more than ever sinful, and his Lenten homilies are unconsciously tinctured with a deeper dye for the pangs of his own mortality. The housewife, in overheated rooms, with a monotone of circumscribed care and too little outside diversion, finds dirt and despair in the kitchen, chaos in the nursery, a forlorn hope in her mending basket.

Among other remedies for people who say, "I always have a bilious attack in the spring," the following seems the most potent: -

On rising, sponge the body lightly and quickly with cold water, briskly toweling after. It is not necessary that this be a long or laborious operation; the more rapidly the better, with sufficient friction to bring a glow to the skin. If you cannot secure time to go over the whole bodily surface, at least make it a point to daily sponge the trunk and arms. Rousing and stimulating the whole system, clearing and opening the pores, it imparts an indescribable freshness and exhilaration, amply repaying the effort. Rehabilitated, you are now ready for your morning bitters, namely, the clear juice of a fresh lemon in a wineglass of water, without sugar. This is a bomb straight at the enemy, for a more potent solvent of bile is not in the materia medica. Searching out rheumatic tendency, attacking those insidious foes which are storing up anguish against our later days - calculi - it pervades the system like a fine moral sense, rectifying incipient error. It is needful, perhaps, to begin with two lemons daily, the second at night just before retiring.

A primitive but most efficacious prescription, which corrected the physical reaction was a wineglass full of very hard cider, made effervescent by a crumb of sal soda. More potent and palatable is the concentric force of the pure lemon acid.

We venture to claim for this self-treatment alone, faithfully applied, more relief for the body and stimulus to the mind than from a battery of pills or quarts of herb decoction.

Common Sense in Summer. - The employment of the natural common sense possessed by intelligent adult humanity would do much to mitigate the discomforts of our torrid Natural appetite, if not corrupted or perverted, is an excellent guide to eating and drinking. The following of Procrustean rules as to the quality and quantity of food is pernicious. An unvarying amount of food, as three hearty meals each day, which might be healthful for winter or the cool weather of autumn, is not appropriate for the intense heats of summer. No set of rules can be laid down for anybody's guidance, still less is it competent to make rules for everybody's guidance; but a few simple suggestions made by a physician recently may not be amiss.

He said: "Keep cool in temper; enter into no argument or contention on politics, ethics, or religion; restrain anger; attempt no athletic feats of rowing, walking, or ball playing; look on the pleasant side of your circumstances; be kindly affectionate, as St. Paul recommended; do not sit outdoors long after sundown — the less of this the better; never work before breakfast; eschew meats as much as possible and chew food thoroughly; drink but little ice water or hot tea and coffee warm tea is not injurious. Lemonade in moderate quantities is not hurtful. Alcoholic stimulants should be tabooed entirely unless a physician's prescription compel their use. not allow your dress to be a burden in material or amount, nor have it so light and thin that the body, from perspiration, becomes chilled."

#### BREAKFAST.

The substantial and hearty meal partaken of by Americans is the bone of a very great contention. On the one hand it is maintained it is the ruin of digestion and the most prolific source of dyspepsia, etc. On the other hand it is shown that, for a busy, active people, and also for a people who generally have only two meals a day - breakfast and dinner — the meal is none too substantial. However, which is right or wrong, must be a matter of individual opinion and experience.

The difficulty lies in what is eaten at breakfast. More attention could be, with very great advantage, bestowed on this meal. The table, to begin with, could be fresher and more cheer- Muffins.

ful, with flowers and fruit; tablecloth and napkins white, with a colored border too, have a much more pleasing effect than a cloth entirely colored. Too often the breakfast-room is about the worst for the purpose in the house

-dark, dismal, and chilly.

The dishes should be varied; a change should be striven for every day. The beefsteak one day should be plain, another day with fine herbs or stewed tomatoes over it, with brown oyster sauce or onion sauce, etc.; then vary it with chops, eggs, kidneys broiled, stewed, or sauté; with fish, in the many different ways described; tripe, oysters, liver, and the many other preparations given, such as savory hashes of game, beef, lamb; with slices, of cold, boiled and roast beef, mutton, etc.; grilled or deviled, and served with any sort of piquant sauce.

Fresh fruit and salads are to be commended for breakfast - very relishable and extremely healthful. Oatmeal, too, is to be particularly recommended; eat it the first thing at breakfast every morning. Eschew too liberal indulgence in hot breads; accustom yourselves to eating bread (homemade) twelve hours old.

Breakfast parties are rapidly coming into fashion — they have been popular abigad for some time - usually served at 9 A. M. to 12 M. Of course the earlier they are served the more appropriate they are as breakfasts. Some bills of fare are given as selections for parties and also for family use. The dishes marked in italics may be left out, if thought too elaborate, without spoiling the effect of the break-

# Family Breakfasts.

Spring.

Oatmeal and milk. Stewed apples. Rolls, butter, coffee, chocolate, broma, or tea Beefsteak, broiled oysters Lyonnaise potatoes, poached eggs on toast. Rice cakes, syrup.

Spring.

Cracked wheat and milk. Stewed prunes. Bread or rolls, butter, coffee, etc. Mutton chops, fried bacon. Boiled eggs, potatoes à la maitre d'hotel. Waffles, cinnamon and sugar.

Spring.

Fried hominy.
Stewed dried peaches.
Rolls or bread, butter, coffee, etc.
Broiled ham, with fried eggs.
Mutton and potato hash, browned. Baked potatões. Flannel cakes, powdered sugar.

Coarse hominy, boiled. Strawberries and cream. Bread, butter, coffee, etc. Broiled chicken, stewed potatoes. Dried beef, dressed with cream. Summer.

Oatmeal and milk.
Fresh currants and sugar.
Buttered toast, bread, coffee, etc.
Broiled bluefish or whitefish.
Stewed potatoes.
Minced mutton, served on toast.
Shirred eggs.
Hominy cakes, syrup.

Summer.

Cracked wheat and milk.
Fresh raspberries.
Rolls, butter, coffee, etc.
Cold roast beef, sliced thin.
Frizzled ham, with eggs.
Fried potatoes, sliced cucumbers.
Graham gems, or popovers.

Autumn

Oatmeal mush, fried in slices. Peaches and cream, or blackberries. Brown bread, rolls, butter, coffee, etc. Lamb chops, fried potatoes. Mushrooms baked, and served on toast. Sliced tomatoes, dressed as a salad.

Autumn.

Hulled corn, with cream.
Baked pears, grapes.
Bread, butter, coffee, etc.
Veal cutlets, potato balls.
Omelette, with grated ham.
Virginia bakes (thin corn meal pancakes).

Autumn.

Coarse hominy, boiled and browned, Peaches and cream. Bread, butter, collee, etc. Beefsteak, oysters on toast. Stewed potatoes. Muffins.

Winter.

Fried mush.
Baked sweet apples.
Rolls, bread, butter, coffee, etc.
Turkey hash, stewed potatoes.
Salt mackerel.
Buckwheat cakes, syrup.

Winter.

Cracked wheat.
Baked pears.
Rolls, Graham bread, butter, coffee, etc.
Sausages, garnished with fried sour apples.
Quail on toast, baked potatoes.
Buckwheat cakes, syrup.

Winter.

Fried hominy.
Stewed apples.
Bread, butter, coffee, etc.
Venison steak, cold sparerib, sliced.
Potatoes à la maître d'hotel.
Buckwheat cakes, syrup.

## Breakfast Parties.

Early Spring.

Grapes, apples, oranges.

Cutlets of bass en papillote.
Cucumbers pickled.

Roast English snipe.
Baked mushrooms.
Lobster salad.
Bread, butter, crackers.
Chocolate éclairs.
Vanilla ice cream.

Summer.

Berries and peaches with cream.

Brook trout broiled, with tomato sauce.
Boiled potatoes, pickled gherkins, and olives
Fillets of beef sauté, with Lima
beans.
Canliflower bread-crumbed.
Fillets of chickens en fricassee, with rice.
Brussel sprouts à la Bechamel.

{ Fried oysters. { Celery and lettuce, mixed with mayonnaise. Tutti frutti, assorted cake, coffee.

#### Winter

Chicken consomme with poached eggs.
(Small middle cut(darne) of salmon,
with anchovy sauce and shrimps.
Potatoes à la Printanière.
(Chicken croquettes.
Canned string beans (Haricots verts).
Sorbet au kirchwasser.
Roast saddle of Southdown mutton,
sauce soublse.
(Turnips an veloute.
Broiled qualis aux croutons.
Endive, with plain dressing.
Cream in mold of swan and cygnets.
Macaroons, bonbons, chocolate wafers.
(Fruits, and nuts.
Vlenna coffee (coffee with whipped cream piled on it).

Dinner.—On ordinary occasions, where incomes are not above the average, circumstances generally determine what folks shall have for dinner. A very modest meal, however, may be tastefully spread and served, and there is no reason why, so far as they are available, it should not have the benefit of the principles that apply to the most elegant banquets.

In the first place, a good dinner need not be expensive, though (as is not always the case where much money is spent) there is no end to the expense that may be indulged in with-

out preventing the result being good.

To one philosophizing much on the subject, the order of the fundamental courses of a good dinner is apt to suggest the old saw of "fish, flesh, fowl, and good salt herring." Expand flesh to mean all edible flesh but game-birds, interpret good salt herring as meaning something pungent—the whole range of salads (herring salad if you like it), - keep in mind what everybody knows, that before dinner comes soup, and after it dessert, and you have the key to the whole subject - fish, flesh, fowl, and good salt herring. All beyond this is mere elaboration, and all that requires variation from it is exceptional. Give a man more and he should feel honored; give him this, and he should feel contented, for he cannot say that he has not had a good dinner.

Now for the elaborations.

I. Five small raw oysters, opened (on the deep shell, so as to retain the liquor) just before dinner, and put at each plate before the dining room is opened. A colored doiley may be put under them on each plate. If oysters are not in season, substitute small round clams. If weather is quite warm, let them rest on each plate in a bed of cracked ice. In either case, quarter of a lemon on each plate. With clams, red pepper within reach.

II. After fish, either patties, bits of toast, each supporting a single selected mushroom, and saturated with brown sauce, or some simi-

lar trifle. Whatever is used, let but one be put | ized. on each plate, and before the plates are handed.

III. If you have more than one meat, let the first be relatively substantial, and the secend of a lighter character. For instance - a fillet of beef might be followed by chicken croquettes, or a boiled turkey (which is never really good without oyster sauce) by mutton chops with almoud paste. Other things even, let a roast precede a boil, but put the heavier thing first.

IV. After meats, entrées, such as croquettes, calves' brains, deviled kidneys, oysters fried

or broiled, etc.

V. Before game, a small glass of sorbet to

each, to be brought in in the glasses.

VI. With game, jelly; though true epicures don't take it. The salad is frequently served with the game, though, for those who wish both jelly and salad, this is awkward if jelly be served.

VII. After salad, cheese, either one of medium strength, or two kinds - one pungent, The waiter had best hand both one mild. kinds together (previously cut up) for the company to choose. With this, hard crackers.

VIII. If you elaborate your dessert, let the order be: pastry or pudding, ices, fruits, nuts,

and raisins, bonbons.

IX. Black coffee in small cups. Sugar (in lumps) to be passed separately. This is quite frequently reserved till the ladies have left the table and served to them in the parlor, and to the gentlemen in the dining room.

> BILL OF FARE. Raw oysters or clams. SOUP. Olives.

FISH.

Olives, Dressed cucumbers, etc. Either Bouchées Reine, Mushrooms toast, or something similar.

MEAT.

If more than one, roast first, or the heavier first. Entrées (any light made dishes not sweet). Sorbet.

GAME.

SALAD.

Olives, Pickles, etc. Cheese, Crackers. DESSERT.

Pastry. Ices. Fruit. Nuts and Raisins. Bonbons Black Coffee.

The fundamentals (in the various courses) are printed in capitals. Of course no list could include everything. This one merely attempts to give what can frequently be real-

If you care for anything more, you have probably already so far studied the subject as to be beyond the need of any aid.

If you omit any of the courses indicated by capitals, let them be game first, then fish, then

salad, last soup.

Setting the Table .- To raise feeding from the grade of an animal function into that of a fine art is worth anybody's while, and almost anybody can do it. It need cost but a little polishing of glass and metal, and a handful of flowers, to make a very plain table pleasing to even the critical eye.

Have a thick, soft blanket under the tablecloth. It prevents noise from laying things down, and gives a pleasant feeling to the hand

resting on the table.

Decoration.—The first rule for setting a table well is not to put on it anything to eat. Exception may be made in favor of a few ornamental plates containing bright colored pickles, olives, fruits, and confectionery. These are admissible only in so far as they are decorative. Let each course be brought on and removed separately after the guests are seated.

Now here is a very important matter, which even good dinner-givers sometimes neglect. Do not let the ornament in the center be so high as to prevent people naturally seeing each other across the table. If you do, it will confine the talk to people sitting next each other, and seriously impede general and lively con-There is no denying that a high versation. center ornament is decorative and excellent for a supper where people stand. But a little taste and ingenuity will devise low ones suitable for dinners, that will not interfere with the distinctively human enjoyment - conversation. Flowers, of course, are generally the most available material. They should not be gathered, however, into a single flat mass, but should be placed at a height of two or three inches on small plates or the narrow troughs now to be found at the crockery stores, and grouped around some object not much over a foot high in the center. This central object can be a bouquet, a stand of fruit, or any other tasteful thing that ingenuity may suggest. In warm weather ice, either in a large, clear block, or several pieces too large to melt out of proportion during the meal, combined with ferns or flowers, is suggestive, and may be made very beautiful. The writer wishes to state, most emphatically, that, generally, on noticing that dinner is passing off with peculiar spirit, he has also noticed that the ornaments are so disposed as not to impede intercourse.

A small houquet de corsage at each lady's

place, and a flower with a leaf tied to it at each | two wide, and two thick, and always place a gentleman's, for his buttonhole, are very agreeable.

Chairs .- Avoid cane seats in a dining room. Where fine fabrics and laces are kept on them so long a time continuously (longer than anywhere else), they play havoc.

Plates.—One should be at each seat. The raw oysters or clams, on a separate plate, are placed on the first plate. So with the soup. The first plate is exchanged for the plate with Always have a stock of plates in reserve sufficient for all the courses and properly heated. The most decorated plates are best enjoyed about the time of salad or cheese and at dessert.

Knives and Forks.—It saves the waiter's time to start with at least two forks, and two knives by each plate. It is not bad to have three. One knife should be of silver, for the fish. Silver knives are, of course, essential for fruit.

Napkins are never supposed to appear a second time before washing. Hence napkin rings are domestic secrets, and not for company.

Wines that can be drunk at the temperature of the room may be on the table from the start,

and they add to the decoration.

Wineglasses .- Three or four with the water glass, are enough to start with. If you have more wines, bring the glasses on with them, and substitute them for the sherry glass, sauterne glass, etc. Provide colored glasses for still, white wines. Americans pretty generally set their glasses in a row at the right of the plate, in a direction across the table. French quite generally set theirs in front of the plate, parallel with the edge of the table. Liqueur glasses come on with the liqueurs.

Clams (don't forget the ice in warm weather) should always be on the table before the company comes in. The plates with ice are too ticklish for the waiter to pass over Taking up the plates is easier. shoulders.

Ice Pitchers are not articles of dinner table furniture, except that in very hot weather one may be used from a side table.

Carafes and cracked ice should be within

everybody's reach.

Cards on Plates, bearing the names of the company, so as to seat them with reference to congeniality, are very important. For host or hostess to marshal them after they are in the dining room is not nearly so easy as for them to marshal themselves by the cards, and the host and hostess are sure, in the confusion of the moment, to get people placed exactly as they did not intend to have them.

Bread .- Cut pieces about four inches long,

piece beside each plate in setting the table.

Finger Bowls are to be passed after pastry on plates with doilies between the plates and the bowls. The plates are to be used for fruit and nuts, if there are any. If none are handed, the finger bowl will not be taken from the plate. The finger bowl should be filled about one third, contain a slice of lemon, and in very warm weather, a bit of ice.

Fruit.—It is well to have a dish, at one side, independent of any that may be on the table, with grapes cut into small bunches, and oranges and large fruits halved. If fruit decorating the table is to be used, let it be removed and so prepared before it is passed.

We append bills of fare — four for entertainments and twelve for family dinners. Although they are scattered through the seasons, they are almost all available at any season, and with the help of the separate articles on like subjects will probably aid the housekeeper in answering the constantly recurring question, "What shall we have for dinner?"

#### Washington's Birthday.

Oysters on Half Shell. Mock Turtle Soup.

Baked White Fish, Bechamel Sauce.
Boiled Turkey, Oyster Sauce.
Boiled Sweet Potatoes.

Steamed Potatoes. Stewed Tomatoes.

Scalloped Onions. Salmi of Game. Chicken Salad. Olives.

Washington Pie. Variegated Jelly. Candied Fruits.

Bavarian Cream. Marble Cake Raisins and Nuts.

Coffee.

#### April 19.

Cream of Spinach Soup. Boiled Shad, Sauce Tartare. Leg of Mutton à la Venison.

Steamed Potatoes Creamed Parsnips. Currant Jelly. Oyster Patties. Lettuce Salad.

Deimonico Pudding Pineapple Sherbet. Cake. Fruit. Coffee. Rolled Jelly

## July 4.

Clam Soup.
Boiled Cod, with Lobster Sauce.
Roast Lamb, Mint Sauce. New Potatoes Boiled.

Green Pease.

Spinach with Eggs. Cueumbers Sliced.

Chicken Patties. Naple Biscuits.

Vanilla Ice Cream. Strawberries.

Chocolate Macaroons. Coffee.

#### Thanksgiving Day.

Oysters on Half Shell. Cream of Chieken Soup Fried Smelts, Sauce Tartare. Roast Turkey, Cranberry Sauce.

Baked Squash. Mashed Potatoes. Parsnip Fritters. Boiled Onions. Chicken Salad. Olives.

Venison Pastry. Pumpkin Pie.

Mince Pie. Almond Ice Cream. Charlotte Russe Hickory Nut Cake. Lemon Jelly Cheese. Fruits. Coffee.

## Family Dinners.

#### January 4.

Beef soup with vegetables.
Bream, with oyster sauce.
Bolled potatoes.
Corned beef, with carrots.
Stewed kidneys.
Spanish puffs.

#### February 18.

Bouillabaisse.
Boiled Chicken.
Fried parsnips, caper
sance.
Fillets of bass, with pickles.
Mince patties.

#### March 21.

Oysters, with lettuce. Roast sirloin of beef. Potato croquettes. Cabbage boiled with cream. Baked lemon pudding.

## April 3.

Fried oysters, sliced cucumbers.
Smelts fried with fat salt pork.
Baked potatoes.
Lamb chops, with baked macaroni.
Pumpkin pie and coffee.

#### May 20.

Clam soup.

Boiled leg of mutton, tomato sauce.

Mashed potatoes.
Oyster plant in batter.
Lettuce and green onions.
Raisin pudding, sherry
sauce.

#### June 12.

Salmon.
Chicken soup with barley.
Cold roast mutton, with
boiled cauliflower.
Lettuce, with cives and
olives mixed.
Charlotte Russe.

#### July 10.

Consommé aux nouilles.
Rock bass, with fried potatoes.
Tomatoes, with silces of
chicken dressed in mayonnaise.
Peaches and cream.

#### August 14.

Clams on the half shell, pickles. Broiled porterhouse steak. Green pease and asparagus. Strawberry shortcake, coffee.

#### September 24.

Oyster soup.
Broiled eels, with cucumbers.
Braised fowl.
String beans.
Celery, with capers.
Currant tart, with whipped

#### October 25.

Pot-au-feu.
Halibut, with parsley sauce.
The beef, with the vegetables.
Potato salad.
Tapioca pudding, sauce au
quatre fruits.
Cream cakes.

#### November 30.

Mock turtle.
Turkey, cranberry sauce.
Rice croquettes.
Egg plant stuffed.
Snipe, fried oysters.
Water-cresses, with hard
boiled eggs.
German puffs.

#### December 14.

Purée of beans.
Broiled herring, Dutch
sauce.
Ribs of beef.
Boiled potatoes.
Stewed tomatoes.
Pumpkin pie.

#### LUNCH.

Where late dinners are the custom it is necessary that something should be eaten in the long interval between breakfast and dinner, and this meal is called lunch. The best time for lunch is either twelve or one o'clock, according as the breakfast hour is early or late; it should not be later than one o'clock or it may spoil the appetite for dinner. The hour, moreover, should always be the same; and the meal should never be shirked, as it is too apt to be by business men, in favor of any of those miserable pretexts of the barroom or confectionery counter which are among the most fruitful causes of dyspepsia and its train of ills. Lunch should be made a regular repast, to which the guest may sit down, eating and enjoying his food deliberately.

The very best midday refreshment for busy people, involving the least possible interrup-

tion to their pursuits. is a bowl of good soup; such as consommé (with vermicelli or macaroni), mock-turtle, ox-tail, gumbo, or giblet. All these combine the advantage of being hot, of taking little time to eat, and of containing much nutriment in small bulk. Bread may be soaked in any of these, or eaten as an accompaniment. If they cause thirst, it may be allayed with a wineglassful of toast and water, or a little cold tea.

The three following Bills of Fare are given for entertainments, in order to show the manner of the serving. The plates are to be changed precisely as for dinner. Those dishes which are printed in italics may be omitted if desired.

#### Spring.

LUNCKEON FOR TEN PERSONS.
Consommé, with vermicelli.
{Boiled bluefish, with lobster sauce.}
{Potato croquettes.
{Vol-au-vent of oysters}
{Quenelles of partridge.}
{Green peas.
{Roast sirloin of beef à la jardinière.}
{Artichokes au gratin.
Punch à la Romaine.}
{Woodcocks on toast.}
{Chicory salad.
Plum pudding glacé.
Assorted cakes, crackers, bonbons, coffee.

#### Summer.

LUNCHEON FOR EIGHTEEN PERSONS.
Oysters à la poulette.
Sorrel soup aux crôntons.
{Salmon cutlets, broiled, with
green pease.
{Chickens, roasted, with
apple sauce.
Maearoni, with cheese.
{Fricandeau, with
purée of spinach.
{Lobster salad.
Crackers and cheese.
Ice cream, milk punch, frappée.
Cakes, bonbons, coffee.

## Winter.

LUNCHEON FOR SIX PERSONS.

Mock turtle soup.
{Fillets of flounders, sauté,
caper sauce.
{Fried potatoes.
{Bouchées of chicken.
{Cauliflower.
Roast turkey with stewed mushrooms
{Reed birds, "au petit salé."
} Fried oysters.
Ice cream, cakes, etc.
Caté noir.

## SUPPER AND TEA.

In the large cities, where late dinners are the rule, tea is an obsolete meal, lunch in the middle of the day having taken its place. Some, it is true, have adopted the continental practice of eating late suppers; but the practice is unquestionably a bad one, except for those who sit up very late or who work hard at night. A dinner requires at least four

hours to digest, even in a perfectly healthy breakfast and dinner is served. tea may consist of any of the dishes suggested for breakfast and lunch. (See Breakfast and Lunch.) For late suppers, the lighter the food the better. Fresh fish, sardines, wellripened fruit, a cream, light pudding, blancmange, a little iced fruit, fruit jelly, prunes, etc., are appropriate. Strong tea or coffee should not be drunk; nor wine, unless it be a very light one.

## SMALL POINTS ON TABLE ETI-QUETTE.

Delicacy of manner at table stamps both man and woman, for one can, at a glance, discern whether a person has been trained to eat well - i. e., to hold the knife and fork the lips, to drink quietly, to use the napkin rightly, to make no noise with any of the implements of the table, and last, but not least, to eat slowly and masticate the food thoroughly. All these points should be most carefully taught to children, and then they will always feel at their ease at the grandest tables in the land. There is no position where the innate refinement of a person is more fully exhibited than at the table, and nowhere that those who have not been trained in table etiquette feel more keenly their deficiencies. The knife should never be used to carry food to the mouth, but only to cut it up into small mouthfuls; then place it upon the plate at one side, and take the fork in the right hand, and eat all the food with it. When both have been used finally, they should be laid diagonally across the plate, with both handles toward the right hand; this is understood by well-trained waiters to be the signal for removing them, together with the plate.

Be careful to keep the mouth shut closely while masticating the food. It is the opening of the lips which causes the smacking which seems very disgusting. Chew your food well, but do it silently, and be careful to take small mouthfuls. The knife can be used to cut the meat finely, as large pieces of meat are not healthful, and appear very indelicate. many tables, two, three, or more knives and forks are placed on the table, the knives at the right hand of the plate, the forks at the left, - a knife and a fork for each course, so that there need be no replacing of them after the

stomach, and the digestive organs afterwards ones, which are for game, dessert, or for hot require a period of rest. To take in more food cakes at breakfast, can be tucked under the while the process of digestion is in full opera- edges of the plate, and the large ones, for the tion cannot but be injurious, and the conse- meat and vegetables, are placed outside of them. quences, in the shape of dyspepsia and sleep- Be very careful not to clatter your knives and lessness, are not slow in manifesting them- forks upon your plates, but use them without selves. When dinner is taken at midday, the noise. When passing the plate for a second helping, lay them together at one side of the plate, with handles to the right. When you are helped to anything, do not wait until the rest of the company are provided, it is not considered good breeding. Soup is always served for the first course, and it should be eaten with dessert spoons, and taken from the sides, not the tips of them, without any sound of the lips, and not sucked into the mouth audibly from the ends of the spoon. Bread should not be broken into soup or gravy. Never ask to be helped to soup a second time. The hostess may ask you to take a second plate, but you will politely decline. Fish chowder, which is served in soup plates, is said to be an exception which proves this rule, and when properly, to eat without the slightest sound of eating of that it is correct to take a second plateful if desired.

Another generally neglected obligation is that of spreading butter on one's bread as it lies on one's plate, or but slightly lifted at one end of the plate; it is very frequently buttered in the air, bitten in gonges, and still held in the face and eyes of the table with the marks of the teeth on it. This certainly is not altogether pleasant, and it is better to cut it, a bit at a time, after buttering it, and put piece by piece in the mouth with one's finger and thumb. Never help yourself to butter, or any other food with your own knife or fork. It is not considered good taste to mix food on the same plate. Salt must be left on the side of the plate, and never on the tablecloth.

Let us mention a few things concerning the eating of which there is sometimes doubt. A cream cake and anything of similar nature should be eaten with knife and fork, never bitten. Asparagus - which should be always served on bread or toast so as to absorb superfluous moisture - may be taken from the finger and thumb; if it is fit to be set before you, the whole of it may be eaten. Pastry should be broken and eaten with a fork, never cut with a knife. Raw oysters should be eaten with a fork, also fish. Pease and beans, as we all know, require the fork only; however, food that cannot be held with a fork should be eaten with a spoon. Potatoes, if mashed, should be mashed with the fork. Green corn should be eaten from the cob; but it must be held with a single hand.

Celery, cresses, olives, radishes, and ralishes

of that kind are, of course, to be eaten with the fingers; the salt should be laid upon one's plate, not upon the cloth. Fish is to be eaten with the fork, without the assistance of the knife; a bit of bread in the left hand sometimes helps one to master a refractory morsel. Fresh fruits should be eaten with a silverbladed knife, especially pears, apples, etc.

Berries, of course, are to be eaten with a spoon. In England they are served with their hulls on, and three or four are considered an ample quantity. But then, in England they are many times the size of ours; there they take the big berry by the stem, dip into powdered sugar, and eat it as we do the turnip radish. It is not proper to drink with a spoon in the cup; nor should one, by the way, ever quite drain a cup or glass.

Don't, when you drink, elevate your glass as if you were going to stand it inverted on your nose. Bring the glass perpendicularly to the lips, and then lift it to a slight angle. Do this

easily.

Drink sparingly while eating. It is far better for the digestion not to drink tea or coffee until the meal is finished. Drink gently, and do not pour it down your throat like water

turned out of a pitcher.

When seating yourself at the table, unfold your napkin and lay it across your lap in such a manner that it will not slide off upon the floor; a gentleman should place it across his right knee. Do not tuck it into your neck, like a child's bib. For an old person, however, it is well to attach the napkin to a napkin hook and slip it into the vest or dress buttonholes, to protect the garments, or sew a broad tape at two places on the napkin, and pass it over the head. When the soup is eaten, wipe the month carefully with the napkin, and use it to wipe the hands after meals. Finger bowls are not a general institution, and yet they seem to be quite as needful as the napkin, for the fingers are also liable to become a little soiled in eating. They can be had quite cheaply, and should be half filled with water, and placed upon the side table or butler's tray, with the dessert, bread and cheese, etc. They are passed to each person half filled with water, placed on a parti-colored napkin with a dessert plate underneath, when the dessert is placed upon the table. A leaf or two of sweet verbena, an orange flower, or a small slice of lemon, is usually put into each bowl to rub upon the fingers. The slice of lemon is most commonly used. The finger tips are slightly dipped into the bowl, the lemon juice is squeezed upon them, and then they are dried softly upon the napkin. At dinner parties and luncheons they are indispensable

Spoons are sometimes used with firm puddings, but forks are the better style. A spoon should never be turned over in the mouth.

Ladies have frequently an affected way of holding the knife half-way down its length, as if it were too big for their little hands; but this is as awkward a way as it is weak; the knife should be grasped freely by the handle only, the forefinger being the only one to touch the blade, and that only along the back of the blade at its root, and no further down.

At the conclusion of a course, where they have been used, knife and fork should be laid side by side across the middle of the plate—never crossed; the old custom of crossing them was in obedience to an ancient religious formula. The servant should offer everything at the left of the guest, that the guest may be at liberty to use the right hand. If one has been given a napkin ring, it is necessary to fold one's napkin and use the ring; otherwise the napkin should be left unfolded.

#### BRANDY.

Brandy is made by distillation from wine, and genuine brandy can be made in no other way; it is, therefore, in its pure state the choicest and most agreeable of the class of ardent spirits. The best brandy is made from the white wines of Cognac and Armagnac districts of France; but as 1000 gallons of wine makes only 100 to 150 gallons of brandy, it may be imagined that some inferior wines are generally substituted for delicate and highly flavored wines. In point of fact, however, the greater part of the brandy consumed all over the world is not made from wine at all, but is simply alcohol distilled and flavored with oil of Cognac. Fiery potato spirits are also frequently converted into so-called brandy by distillation and "flavoring." Among the adulterations of brandy, hot and pungent substances, such as pepper, capsicum, ginger, etc., are added to give the appearance of strength. They may be detected by evaporating a little of the suspected brandy nearly to dryness, when the acrid and burning taste will be sensibly increased if such substances have been used.

The liquors manufactured in this country and known as apple brandy, peach brandy, blackberry brandy, and the like, are not brandies at all but a radically different spirit.

#### BANANA.

A variety of the plantain, found in the West Indies and South America, and throughout the tropical regions of both hemispheres In the countries where it grows it is almost always the staple food, occupying the same place there as the cereals with us. No other product

of the vegetable kingdom affords so much nu- | ing system are withdrawn, and this stock is triment from a given space of ground as the banana, and no other food is so peculiarly adapted to support life in the tropics. It is estimated that a quarter of an acre planted in bananas will produce enough for a family of five the year round. It grows in thick clusters of 150 to 200 to the cluster. It is eaten raw, either alone or cut in slices with sugar and cream, or wine and orange juice. It is also roasted, fried, or boiled, and is made into fritters, preserves, and marmalades. is dried in the sun and preserved as figs; meal is extracted from it by pounding and made into something resembling bread; and the fermented juice affords an excellent wine. With us it is brought to the table as dessert, and proves universally acceptable. The best kind, when they can be procured fresh, are the "lady fingers" as they are called. They are found in our markets from March to October.

## EFFECTS OF EXCESSIVE EATING.

The consequences of uncontrolled indulgence of the appetite manifest themselves variously. The immediate result of over-eating is lethargy, heaviness, and tendency to sleep. The effect of persisting in the habit will depend upon numerous circumstances. In a healthy system, with good digestion and much active outof-door exercise, bad results may not follow from the freest use of plain food. In other conditions the burden may fall upon the overworked digestive organs, which are irritated by the presence of the excess of food which they cannot appropriate. If digestion be strong, an excess of nutriment may be projected into the blood, overloading the circulation. If food is not expended in force, the natural alternative is its accumulation in the system, increasing the volume of muscle and tissue, and swelling the deposit of fat. Degeneracy of the structures, mal-assimilation of nutritive material, increased proneness to derangement and diseased action, and various unhealthy conditions may be induced by the habitual employment of too much food. It is either transmuted into fat and flesh, or into pain and disease. Yet it is very common to charge upon quantity the evils that flow from quality in diet. Injury may spring from hearty indulgence in a rich, concentrated, and various diet, which would not flow from the most liberal use of plain and simple food. "Dine upon one dish, and in that consult your taste," is an excellent motto.

# EFFECTS OF INSUFFICIENT NUTRITION.

The blood is the stock of material on hand, that which she retains for her own nourishfrom which the supplies of the constantly wastment. She should avoid indigestible substances

but small. It contains, dissolved, only about one eighth of the dry matter of the body, so that the strength can be sustained only a very short time without external supplies. when food is withheld, life holds its ground against extensive changes. An animal does not die of starvation till it has lost two fifths of its weight and more than a third of its heat. Yet, so important is the prompt and regular ingestion of aliment, to keep the system up to the par of its activity, that even transient interruptions produce serious disturbance. the demand for nourishment is the prime necessity of our being, taking precedence of all other needs, if the supply be suspended, the clamors of the system for food rise at once above all other wants. Until hunger is appeased, there is disquiet; the mind traverses with less than its usual freedom, the temper is more easily started, and sleep fails to invigorate as usual. There was shrewd practical wisdom in the warning of Cardinal De Retz to politicians, never to risk an important motion before a popular assemblage, however proper or wise it might be, just before dinner. Of the effects of insufficient food, Moleshott speaks as follows: "There is another instinct by which the vigor of the mind is vanquished in a more melancholy way. Hunger desolates head and heart. Though the craving for nutriment may be lessened to a surprising degree during mental exertion, there exists nothing more hostile to the cheerfulness of an active, thoughtful mind, than the deprivation of liquid and solid food. To the starving man. every pressure becomes an intolerable burden; for this reason, hunger has effected more revolutions than the ambition of disaffected subjects. It is not, then, the dictate of cupidity or the claim of idleness which prompts the belief in a natural human right to work and food."

#### DIET OF INFANCY.

Nature prescribes the infant's diet in the composition of its mother's milk; but nature is sometimes defeated in her intention, as the mother's diet controls the milk secretion both in quantity and quality. If her food be scanty, or low and light, the infant will be imperfectly nourished. The lactic secretion requires to contain its due proportion of casein, sugar, oil, and phosphate of lime; and to produce these copiously, a varied nutritions diet of good bread, meat, milk, eggs, and potatoes is required. The aliment which the mother furnishes to her child is more richly nutritive than that which she retains for her own nourishment. She should avoid indigestible substances

fruits, as these both diminish the amount of milk and render what there is less nutritious. The nursing mother may with great advantage make free use of milk itself, as it furnishes, ready formed, the substances she is required to impart. Should there be tendency to acidity, it may be corrected by mixing the milk with a mild alkali, such as one fourth or one fifth of its bulk of soda water. It becomes often necessary that children should be surrendered to wet nurses. As the composition and consequent physiological effects of milk gradually change in the successive months after the child's birth, it is important that the ages of the children, both of the mother and wetnurse, should be as nearly as possible the same. That nature, temper, and character are communicated by her milk, from the mother to the nursing child, is not an idle prejudice. Net only do bodily circumstances of health affect the lactic secretion, but conditions of the mind and passions also. A paroxysm of anger may pervert and even poison the fountain of life; "and there is no thought more natural than that on the breast of its mother the infant may imbibe together with its milk, her nobleness of mind." When the exigency occurs, therefore, the selection of wet nurses is a matter of much importance. If they have been accustomed to plain, substantial diet, it is highly unwise to pamper them with delicacies, as is sometimes done in affluent families, indigestion and bad bodily conditions being very liable to ensue. As respects the use of spirits under these circumstances, Dr. Chambers, himself no advocate of abstinence, has the following remarks: "Nursing women are desired to drink an unusual quantity of porter, wine, bitters, and what not, till they get bloated, thick-complexioned, stupid, and The reason of this is; that alcohol dyspeptic. and other ingredients, in such a diet, arrest metamorphosis, detain in the system the secretions we want to flow out, and fill those which do flow ont, with effete matter. If the constitution of the mother is robust enough to stand this bad usage, and still afford the due quantum of milk for her child, yet that must by of inferior quality to what she otherwise would have made, and the innocent consumer suffers." The milk of the cow differs so considerably from that of the mother, that it should be corrected if it is to be given to the This is done by adding a third or a fourth of water, and about one twenty-fifth its weight of refined sugar; it should be warmed to the temperature of the body, 98°. To this, solid substances may be gradually added, as

and especially take but little vinegar or acid fruits, as these both diminish the amount of milk and render what there is less nutritious. The nursing mother may with great advantage make free use of milk itself, as it furnishes, ready formed, the substancesshe is required to impart. Should there be tendency to acidity, it may be corrected by mixing the milk with a mild alkali, such as one fourth or one fifth of its bulk of soda water. It becomes often necessary that children should be surrendered to wet nurses. As the composition and consequent physiological effects of milk gradually change in the successive months after the child's birth, it is important that the ages of

## DIET OF CHILDHOOD AND YOUTH.

Besides the maintenance of activity, the diet of this period must be such as to harden, strengthen, and expand the system. The must cles increase in fibrin and firmness, tissues are developed and strengthened, and the gelatinous model of the bones is solidified and enlarged into a strong skeleton by the gradual deposit of bone-earth. With these changes there is also a slowly augmenting activity of bodily transformation, the excretion of carbonic acid by the lungs, and of urea by the kidneys, increasing in amount up to the twenty-fifth or thirtieth year. The demand for food is, therefore, more peremptory during the growing time of youth than at any portion of subsequent life. As regards the indulgence of the appetite at this period, perhaps there is no better guide than the indications of nature. children have plain food, if healthy and active, they will hardly eat sufficient to injure themselves. It is not right to subject the young to a regimen adjusted to the adult; they require more nutritious food, and to satisfy the appetite oftener. Something to eat in mid-forenoon and mid-afternoon will often be necessary, but the thing should be done strictly upon system, as the habit of eating irregularly, at every capricious call of appetite, is wrong and injurious. Yet, though the diet of youth should be nutritive and strength-imparting, it is of the first necessity that it should be plain and unexciting. Luxurious, stimulating food, charged with condiments and nerve-provocatives, gives rise to a morbid precocity of instincts, thoughts, and actions, and helps to explain the unhealthy prematurity and slender figures and pale faces of boys and girls brought up in towns.

#### DIET OF MIDDLE LIFE.

solid substances may be gradually added, as wheaten bread or boiled farina, but not arrow-comes a period, varying in duration, but ex-

tending perhaps from the ages of twenty-five would avoid great and dangerous distempers, to forty-five, in which the bodily exchanges are in equilibrium, the expenses and receipts of nutrition are balanced, and the individual neither gains nor loses weight. No portion of the food is now to be appropriated as heretofore, in growth; it may all be devoted to exertion. It is the time of maximum power. the effective working period of life. The diet should be varied and strong, but of course ought to be modified in accordance with the activity, constitution, and various circumstances. For hard, exhausting labor, brown or lean meat, the leguminous seeds, bread, and an admixture of vegetables may be employed. It can hardly be necessary to add in the light of the principles of nutrition which have been established, that fat pork is generally much over-estimated by laborers; it is the blood producing beans and bread with which it is always associated that chiefly imparts the strength. It has been sufficiently pointed out that persons in light sedentary occupations, brain-workers and idlers, should avoid those more indigestible substances, and while reining in the appetite, or, at all events, not spurring it, should live upon a diet of the most easily digestible substances.

## DIET OF ADVANCED LIFE.

As age comes on, the nutritive conditions of youthhood are reversed, the body can no longer digest and appropriate sufficient to meet its destructive losses, and there is a decrease of strength and weight. The tissues shrink, as we see in the shriveled hands and wrinkled brow, the hair is changed in composition, the bones become more earthy and brittle, the cartilages ossify, there is a general diminution of fat, and a loss of fluids in all parts except the brain, which becomes more watery. The stomach participates in the general decline, its diminished and weakened juices becoming less capable of dissolving the necessary food; the circulation is retarded and the general vitality lowered. As the solvent powers of the stomach begin to be enfeebled, and the appetite becomes languid, elderly people should be admonished to exercise care in selecting food, and not waste the power they have on refractory, indigestible aliments. Young and tender meats, strong broths, milk, light, well-baked bread, and tender succulent vegetables, tax the digestive organs least. Nor should they commit the error of supposing that the waning ning with those of the back, strengthening powers of advancing life can be sustained by increasing the quantity of food eaten. Dr. the chest capacity, invigorating the digestive Cheyne remarked more than a hundred years organs, and in fact all the vital functions. ago, "Every man after fifty ought to begin to the use of very light weights an equal and lessen the quantity of his aliment; and if he symmetrical development of all parts of the

and preserve his senses and faculties clear to the last, he should go on every seven years abating gradually." When hints like these are neglected, and persons persist in a high and hearty diet, keeping up a plethoric state of the system, serious and fatal consequences often ensue. The blood vessels of the brain are not only weaker than those of any other part of the body, but they derive no support as other vessels do from the elastic pressure of surrounding muscles. In the imperfect nutrition and growing debility of advancing age, these vessels participate, so that with overfullness there arises liability of their giving away, as in brain congestion or apoplexy.

## GYMNASTICS AND PHYSICAL DEVELOPMENT.

The principal methods of developing the physical man now prescribed by trainers are exercise with dumbbells, the bar bell, and the chest weight. The rings and horizontal and parallel bars are also used, but not nearly to the extent that they formerly were. The movement has been all in the direction of the simplification of apparatus; in fact, one well known teacher of the Boston Gymnasium, when asked his opinion, said: "Four bare walls and a floor, with a well posted instructor, is all that is really required for a gymnasium."

Probably the most important as well as the simplest appliance for gymnasium work is the wooden dumbbell, which has displaced the ponderous iron bell of former days. Its weight is from three quarters of a pound to a pound and a half, and with one in each hand a variety of motions can be gone through, which are of immense benefit in building up or toning down every muscle, and all vital parts of the body.

The first object of an instructor in taking a beginner in hand is to increase the circulation. This is done by exercising the extremities, the first movement being one of the hands, after which come the wrists, then the arms, and next the head and feet. As the circulation is increased, the necessity for a larger supply of oxygen, technically called "oxygen-hunger," is created, which is only satisfied by breathing exercises, which develop the lungs. After the circulation is in a satisfactory condition, the dumbbell instructor turns his attention to exercising the great museles of the body, beginwhich holds the body erect, thus increasing

body is obtained, and then there are no sudden kind of giant pulley is that which allows the demands on the heart and lungs.

After the dumbbell comes exercise with the round or bar bell. This is like the dumbbell, with the exception that the bar connecting the balls is four or five feet, instead of a few inches, in length. Bar bells weigh from one to two pounds each, and are found most useful in building up the respiratory and digestive systems, their special province being the strengthening of the erector muscles and increasing the

flexibility of the chest.

Of all fixed apparatus in use, the pulley weight stands easily first in importance. These weights are available for a greater variety of objects than any other gymnastic appliance, and can be used either for general exercise or for strengthening such muscles as most require it. With them a greater localization is possible than with the dumbbell, and for this reason they are recommended as a kind of supplement to the latter. As chest developers and correctors of round shoulders, they are most effective. As the name implies, they are simply weights attached to ropes, which pass over pulleys, and are provided with handles. The common pulley is placed at about the height of the shoulder of an average man, but recently those which can be adjusted to any desired height have been very generally introduced.

When more special localization is desired than can be obtained by means of the ordinary apparatus, what is known as the double-action chest weight is used. This differs from the ordinary kind in being provided with several pulleys, so that the strain may come at different angles. Double-action weights may be divided into three classes — high, low, and side pulleys — each with its particular use.

The highest of all, known as the giant pulleys, are made especially for developing the muscles of the back and chest, and by stretching or elongating movements to increase the interior capacity of the chest. If the front of the chest is full and the back or side chest deficient, the pupil is set to work on the giant pulley. To build up the side-walls, he stands with the back to the pulley box and the left heel resting against it; the handle is grasped in the right hand if the right side of the chest is lacking in development, and then drawn straight down by the side; a step forward with the right foot, as long as possible, is taken, the line brought as far to the front and near the floor as can be done, and then the arm, held stiff, allowed to be drawn slowly up by the weight. To exercise the left side the same process is gone through with, the handle grasped in the left hand. Another

kind of giant pulley is that which allows the operator to stand directly under it, and is used for increasing the lateral diameter of the chest. The handles are drawn straight down by the sides, the arms are then spread and drawn back by the weights. Generally speaking, high pulleys are most used for correcting high, round shoulders; low pulleys for low, round shoulders; side pulleys for individual high or low shoulders, and giant pulleys for the development of the walls of the chest and to correct spinal curvature.

The traveling rings, a line of iron rings covered with rubber and attached to long ropes fastened to the ceiling some ten feet apart, are also valuable in developing the muscles of the back, arms, and sides. The first ring is grasped in one hand, and a spring taken from an elevated platform. The momentum carries the gymnast to the next ring, which is seized with the free hand, and so the entire length of the line is traversed. The parallel bars, low and high, the flying rings, the horizontal bar, and the trapeze all have their uses, but of late years they have been relegated to a position of distinct inferiority to that now occupied by the

dumbbells and pulley weights.

## POSOLOGICAL TABLE.

Medicines, with doses for adults. For patients over 20 years of age, the full dose; from 14 to 20 years,  $\frac{2}{3}$  of full dose; 7 to 14 years,  $\frac{1}{2}$  dose; 4 to 7 years,  $\frac{1}{3}$  dose; 3 years,  $\frac{1}{6}$  dose; 2 years,  $\frac{1}{8}$  dose; 1 year,  $\frac{1}{12}$  dose.

	1 12
	MEDICINE. DOSE.
ı	Arsenic, Fowler's Solution of
	Aconite, Extract of
	Aconite, Tineture of1 to 5 drops
	Aloes, Purified       1 to 5 grains         Aloes, Pills of       1 to 4 pills         Aloes, Pills of Asafætida and       1 to 4 pills
	Aloes, Pills of
	Aloes, Pills of Asafeetida and to 4 pills
	Asafœtida, Mixture of. $1/2$ to 2 tablespoonfuls Asafœtida, Tincture of. $1/2$ to 2 teaspoonfuls
ł	Assertida, Pill of
ı	Asafœtida, Pill of
i	Relladonna Extract of
ı	Belladonna, Fluid Extract of 1 to 5 drops
ı	Belladonna, Tincture of
I	Belladonna, Extract of
ı	Bromide of Ammonia
1	bromide of rotassium 5 to 20 grains
ı	Bromide of Sodium 5 to 20 grains
ı	Buchu, Fluid Extract of
ĺ	Cambar Bean, Extract of
ı	Calomel
ı	Camphor, Spirits of
ı	Campnor water
Į	Camphor Water. 1 to 4 teaspoonfuls Capsicum, Tineture of 10 to 20 drops Castor Oil 1/4 to 2 tablespoonfuls
ı	Chloral, Hydrate of
ì	Cinchona, Sulphate of 5 to 30 grains
ì	Cinchona, Compound Tincture of 1 to 4 teaspoonfuls
ı	Cinchona, Sulphate of
ı	Copper, Sulphate of to ½ grain
Į	Corrosive Sublimate to 10 grain
	Corrosive Sublimate
	Croton Oll
	Digitalis, Extract of
	Digitalis, Extract of . 4 to 2 grains Digitalis, Tincture of . 5 to 60 drops Dover's Powder . 5 to 10 grains
	From Salts 1/ to 0 to blome unfuls
	Epsom Salts½ to 2 tablespoonfuls Ergot. Fluid Extract of½ to 2 teaspoonfuls
	The continue transfer of

MEDICINE.	DOSE,
Gelsemium, Fluid Extract of	5 to 10 drops
Gentian, Extract of	1 to 5 orging
Hyosevamus, Fluid Extract of	5 to 90 drops
Hyoseyamus, Tineture of 1/	to 2 teasmoonfule
Indine Compound Tineture of	2 to 5 drops
Indide of Potassium	5 to 20 grains
Hyoseyamus, Fluid Extract of. Hyoseyamus, Tincture of. Iodine, Compound Tincture of. Iodide of Potassium. Ipecacuanha, Fluid Extract of.	O to 90 drams
Inecacuanha Syrun of	to 4 tone poonfule
Ipecacuanha, Syrup of	d 1 to 10 troobes
Iron, Reduced	1 to 0 troches
Iron Pyronhoenhate of	O to E grains
Iron, Pyrophosphate of. Iron, Tincture of the Chloride of	2 to 5 grains
Lactic Acid	5 to 50 drops
Landanum	15 to 30 drops
Lead, Sugar of	15 to 40 drops
May Apple Pagin of	½ to 5 grains
May Apple, Resin of	to 4/4 graint
Muriatio Acid diluto	to 8 grains
Muriatic Acid, dilute	5 to 10 drops
Morphine	/8 to /3 grains
Mustard, Ground	to 0 topoppourfuls
Nitre, Sweet Spirits of	to 2 teaspoonings
Nux Vonica, Tincture of  Opium, Extract of.  Opium, Tincture of.  Opium, Camphorated Tincture of <sup>1</sup> / <sub>4</sub> to  Paregoric <sup>1</sup> / <sub>4</sub> to  Potassium, Bicarbonate of  Potassium, Bitartrate of	2 to 10 drops
Onum Extract of	10 to 25 drops
Onlym Tingture of	½ to z grains
Onium Comphorated Tineture of 1/4	15 to 40 drops
Paragorie 1/ to	0.0 tablespoonfuls
Potassium Ricarbonate of	5 to 90 cmains
Potassium Ritartrata of	5 to CO grains
Potassium, Bitartrate of	5 to 90 grains
Potassium Chlorate of	K to 90 grains
Potassium, Chlorate of	sto 20 grains
Potassium, Liquor of	2 to 20 drams
Pensin	S to 10 croins
Pepsin. Quassia, Tincture of	Sto CO drope
Quinine	2 to 10 grains
Salicin	5 to 90 grains
Salicin. Senna, Confection of1	to 2 topenoonfule
Senua Fluid Extract of	1 toblespoonful
Soda Ricarbonate of	5 to 20 overing
Soda Salicylate of	10 to 20 grains
Squill Syrup of	4 to 1 topenoonint
Stryclinia Sulphate of	1 to 1 of a grain
Turnentine Spirits or Oil of	5 to 10 dram
Valerian Tincture of	to 2 teaspoonfule
senna, Conrection of	1 to 4 drops
Zinc, Oxide of	1/ to 5 grains
Zino, Ozido oz	·····/2 to b grains

MEDICINE

## DISINFECTANTS AND HOW TO USE THEM.

The National Board of Health of the United States of America, consisting of a number of our leading physicians and chemical experts, of which Professor C. F. Chandler of New York was chairman, have issued the following instructions for disinfection, intended especially for the guidance of physicians and nurses in the yellow fever districts, but which are equally applicable in other classes of contagious diseases. In submitting this report the chairman says:-

It has been the aim of the committee to prepare concise directions for disinfection, so simple and clear that they may be easily fol-

lowed by any person of intelligence.

In the selection of disinfecting agents the aim has been: 1st, to secure agents which can be relied upon to accomplish the work; 2d, which can be procured in a state of comparative purity in every village in the United States; 3d, so cheap that they may be used in equate quantities.

should be instructed with regard to disinfection. They must be taught that no reliance can be placed upon disinfectants simply because they smell of chlorine or carbolic acid, or possess the color of permanganate, and that, in general, proprietary disinfectants with high-sounding names are practically worthless, as they either have no value whatever, or, if value, cost many times as much as they are worth, and cannot be used in sufficient quantity.

Explanations. - Disinfection is the destruction of the poisons of infectious and con-

tagious diseases.

Deodorizers, or substances which destroy smells, are not necessarily disinfectants, and disinfectants do not necessarily have odor.

Disinfection cannot compensate for want of cleanliness or ventilation.

I .- DISINFECTANTS TO BE EMPLOYED.

Roll sulphur (brimstone) for fumigation.

2. Sulphate of iron (copperas) dissolved in water in the proportion of one and a half pounds to the gallon; for soil, sewers, etc.

3. Sulphate of zinc and common salt, dissolved together in water in the proportion of four ounces sulphate and two ounces salt to the gallon; for clothing, bed linen, etc.

Note. - Carbolic acid is not included in the above list for the following reasons: It is very difficult to determine the quality of the commercial article, and the purchaser can never be certain of securing it of proper strength; it is expensive, when of good quality, and experience has shown that it must be employed in comparatively large quantities to be of any use; it is liable by its strong odor to give a false sense of security.

#### II .- HOW TO USE DISINFECTANTS.

1. In the Sick Room .- The most available agents are fresh air and cleanliness. clothing, towels, bed linen, etc., should at once, on removal from the patient, be placed in a pail or tub of the zinc solution, boiling hot if possible, before removal from the room.

All discharges should either be received in vessels containing copperas solution, or, when this is impracticable, should be immediately covered with copperas solution. All vessels used about the patient should be cleansed with the same solution.

Unnecessary furniture—especially that which is stuffed - carpets and hangings, when possible, should be removed from the room at the outset: otherwise, they should remain for subsequent fumigation and treatment.

Fumigation with sulphur is the only It is extremely important that the people practicable method for disinfecting the house.

For this purpose the rooms to be disinfected must be vacated. Heavy clothing, blankets, bedding, and other articles which cannot be treated with zinc solution, should be opened and exposed during fumigation, as directed below. Close the rooms as tightly as possible, place the sulphur in iron pans supported upon bricks, set it on fire by hot coals, or with the aid of a spoonful of alcohol, and allow the room to remain closed for twenty-four hours. For a room about ten feet square, at least two pounds of sulphur should be used; for larger rooms, proportionally increased quantities.

3. Premises.— Cellars, yards, stables, gutters, privies, cesspools, water-closets, drains, sewers, etc., should be frequently and liberally treated with copperas solution. The copperas solution is easily prepared by hanging a basket containing about sixty pounds of copperas in a

barrel of water.

4. Body and Bed Clothing, etc.—It is best to burn all articles which have been in contact with persons sick with contagious or infectious diseases. Articles too valuable to be destroyed should be treated as follows:—

a. Cotton, linen, flannels, blankets, etc., should be treated with the boiling hot zinc solution, introducing piece by piece, securing thorough wetting, and boiling for at least half

an hour.

b. Heavy woolen clothing, silks, furs, stuffed beds covers, beds, and other articles which cannot be treated with the zinc solution, should be hung in the room during fumigation, pockets being turned inside out, and the whole garment thoroughly exposed. Afterward they should be hung in the open air, beaten, and shaken. Pillows, beds, stuffed mattresses, upholstered furniture, etc., should be cut open, the contents spread out and thoroughly fumigated. Carpets are best fumigated on the floor, but should afterward be removed to the open air and thoroughly beaten.

#### SLEEPLESSNESS.

Nothing lowers the vital forces more than sleeplessness, which may generally be traced to one of four causations: (1) mental worry; (2) a disordered stomach; (3) excessive muscular exertion; (4) functional or organic disease. Loss of sleep is, when rightly understood, one of Nature's premonitory warnings that some of her physical laws have been violated. When we are troubled with sleeplessness, it becomes requisite to discover the primary cause, and then to adopt suitable means for its removal. When insomnia, or sleeplessness, arises from mental worry, it is indeed most difficult to remove. The best and perhaps the only effectual plan under such circum-

stances to reach the root of the disorder is a spare diet, combined with plenty of outdoor exercise, thus to draw the blood from the brain; for it is as impossible for the brain to continue active without a due circulation of blood as it is for an engine to move without steam.

When suffering from mental distress, a hot soap bath before retiring to rest is an invaluable agent for obtaining sleep, as by its means a more equable blood pressure becomes established, promoting a decrease of the heart's action and relaxation of the blood vessels. Many a sleepless night owes its origin to the body's temperature being unequal. In mental worry, the head is often hot and the feet cold, the blood being driven to the brain. whole body should be well washed over with carbolic soap and sponged with very hot water. The blood then becomes diverted from the brain, owing to an adequate diffusion of circulation. Tea and coffee should not be taken of an evening when persons suffer from insomnia, as they directly induce sleeplessness, being nervine stimulants. A sharp walk of about twenty minutes is also very serviceable before going to bed.

Sleeplessness is sometimes engendered by a disordered stomach. Whenever this organ is overloaded, its powers are disordered, and wakefulness or a restless night is its usual accompaniment. Dr. C. J. B. Williams, F.R.S., remarks that no food should be taken at least within one hour of bedtime. It cannot be too generally realized that the presence of undigested food in the stomach is one of the most

prevailing causes of sleeplessness.

Persons suffering from either functional or organic disease are peculiarly liable to sleep-lessness. When inability to sleep persistently occurs, and cannot be traced to any perverted mode of life or nutrition, there is good reason for surmising that some latent malady gives rise to a condition so truly distressing. Under these circumstances, instead of making bad worse, by swallowing deadly sleeping drugs, a scientific physician should be without delay consulted. Functional disorders of the stomach, liver, and heart, are often the primary source of otherwise unaccountable wakefulness.

Recently the dangerous and lamentable habit of promiscuously taking sleeping draughts has unfortunately become very prevalent, entailing misery and ill health to a terrible degree. Most persons addicted to this destructive practice erroneously think that it is better to take a sleeping draught than lie awake. A greater mistake could hardly exist. All opiates more or less occasion mischief, and even the state of stupefaction they induce utterly

fails to bring about that revitalization resulting | time, and to renew them at intervals of twelve from natural sleep. The physiological effect of hypnotics, or sleeping draughts, upon the system is briefly as follows: (1) They paralyze the nerve centers and disorder the stomach, rendering it unfit for its duties; witness the sickness and loss of appetite consequent upon a debauch. Chloral, chloroform, opium, etc., act upon the system much in the same way as inebriation. (2) One and all anæsthetics introduced into the body have life-destroying properties in a low degree -- proved by an overdose being fatal. (3) The condition they produce is not sleep, but a counterfeit state of unconsciousness. (4) They directly poison the blood, consequent upon its carbonization, resulting from their action. While speaking of sedatives, we cannot omit drawing special attention to chloral. This powerful drug is popularly supposed to give a quiet night's rest, without any of the after effects (headache, etc.) produced by various preparations of Now chloral is what is termed cumulative in its action, which implies that even the same dose, persisted in for a certain length of time, may cause death. Of all hypnotics, chloral is by far the most deadly, and should never, under any circumstances, be taken except under medical supervision.

To epitomize what has already been said regarding sleeplessness: its rational cure should be arrived at in each individual case by seeking out the cause, and then removing the morbid action, of which it is but a natural sequence.

Lastly, sleeplessness, under no circumstances, should be neglected, as it acts disastrously both on the mental and physical forces.

## DRUGS.

In purchasing drugs, whether in the raw state or in the form of extracts, tinctures, etc., it is very important to obtain them from a reputable chemist, who will take care that the article is genuine and properly labeled. adulteration of drugs is carried on to an enormous extent, and, as commonly sold by irresponsible parties, the strength is seldom above one half of what it ought to be. Besides this, there is the danger of substituting a cheap drug for a dear one. Drugs are, most of them, soon spoiled by keeping, and in all cases they should be preserved in well-stoppered bottles -with the exception of Epsom salts, niter, soda, and some few others, which will keep ing crystals, with flakes of a fragrant aromatic without injury for an indefinite time. All vegetable medicines lose their virtues in the course of a few months, if not carefully closed heated, is completely evaporated, with an agreefrom the air; and even in bottles, they seldom able and peculiar odor; but if the temperakeep good for a year. It is desirable, there- ture is raised too high, it takes fire, and burns fore, to purchase them in small quantities at a with a vellow flame.

months. Most drugs simply lose their strength with time; but laudanum, on the contrary, becomes stronger, especially if it be left uncorked; the spirit evaporates, leaving almost pure opium. This must be guarded against, as the most fatal results might occur from giving a dose much greater (in point of strength) than was intended.

A few drugs requiring extended notice are given under separate titles in this work.

The additional ones given below are least liable to abuse, in family use. Each is introduced in alphabetical order, with its properties and effects given under the respective heads -(a) Physical properties; (b) Therapeutical effects; (c) Use; and (d) Dose and mode of administration. Extracts, tinctures, and all such compounds as will bear keeping, and are likely to be useful in a family, are better when bought of a good druggist than as made at home. They are therefore given without direction to manufacture. It should be borne in mind, however, that drugs of any kind should be used very sparingly except by direction of a physician.

Acid, Acetic. Vinegar distilled from

wood, and purified.

(a) Physical properties. Limpid, colorless, volatile; odor, pungent and fragrant; taste, acid.

(b) Therapeutical effects. Stimulant, escharotic, but, when diluted with water, cooling.

(c) Used in lotions for cooling purposes diluted with water, also in ringworm and removing warts.

(d) Dose. It is not given internally, except in combination with other medicines.

Diluted acetic Acid, Acetic (diluted). acid, prepared from the acid just described.

(a) Physical properties. A clear acid fluid. (b) Therapeutical effects. Astringent, diaphoretic, cooling, and antiseptic. It is useful in making the acetate of lead more soluble. Externally, it is stimulant in its full strength,

or, when mixed with water, cooling. (c) Used in fevers internally; or as a gargle with capsicum; or as an inhalation in sore throat. A useful lotion when mixed with spirit and water, in bruises, sprains, and burns.

(d) Dose. Half a drachm to one drachm.

Acid, Benzoic.

(a) Physical properties. White and shinodor, and acid taste. Sparingly soluble in water, but is easily dissolved in alcohol. When

(b) Therapeutical effects. Stimulant and expectorant.

(c) Used in chronic bronchitis.

(d) Dose. Five grains to half a drachm twice a day.

Acid, Carbolic (pure and impure). A powerful antiseptic substance, obtained from coal tar oil.

- (a) Physical properties. The pure anhydrous acid is in long, colorless, prismatic crystals, turning a pale pink on keeping. It rapidly deliquesces in moist air. The *impure* is a more or less brown liquid. Both strongly resemble tar in smell.
- (b) Therapeutical effects. Strongly antiseptic, antifermentative, and caustic.
- (c) The pure acid is applied on cotton for allaying tenderness and pain in decayed teeth. Being a caustic, it should be carefully kept from touching anything but the tooth; when properly used, it is the best application for toothache arising from this cause, and is indeed a specific.

About a grain of the acid is enough for toothache. One drachm of carbolic acid to a pint of water is strong enough for disinfect-

ant purposes.

Acid, Citric, prepared from the juice of lemons.

(a) Physical properties. Sharp acid taste, white semi-transparent crystals of a rhomboidal shape. Decomposed by heat; soluble in twice their weight of cold, and half their weight of boiling water.

(b) Therapeutical effects. Refrigerant.

(c) Used in febrile and inflammatory complaints; dissolved in water as a substitute for lemon juice, and added to soda to form the common effervescing draught.

(d) Dose. 10 grains to 1 scruple; 15 grains of the acid neutralize 20 grains of bicarbonate of soda, to form the effervescing

draught.

Acid, Gallic, prepared from galls.

(a) Physical properties. A powder of nearly colorless semi-crystalline appearance; dissipated by heat; dissolves in water and spirit.

(c) Used in discharges of blood and diarrhea, and in other mucous discharges. Also

in hemorrhoids.

- (d) Dose. 2 to 5 grains. As an injection half a drachm dissolved in one ounce of water; an ointment, 20 grains are mixed with an ounce of lard, with the addition of 30 or 40 grains of powdered opium.
- Acid, Hydrochloric (diluted). Hydrochloric acid, mixed with three times its bulk of water.
- (a) Physical properties. Taste, intensely acrid and caustic; smell, acrid and suffocating; rhoids.

the acid is colorless when pure, but usually is of a straw color, with the presence of peroxide of iron, or nitrous acid.

(b) Therapeutical effects. Tonic, antiseptic, and partially diuretic, by promoting all the

secretions.

(c) Used, when combined with diluted nitric acid, in affections of the liver; also with bitters, to prevent the generation of worms; in gargles for sore throat:

(d) Dose. 20 minims to 40.

Acid, Sulphuric (diluted). Sulphuric acid mixed with about eleven times its bulk of water.

(a) Physical properties. Strong acid taste, inodorous, colorless, and transparent. Specific gravity, 1.103.

(b) Therapeutical effects. Tonic, astringent,

and antiseptic.

(c) Used in dyspepsia, also to check sweatings, salivation, and diarrhea; likewise as a

(d) Dose. 10 minims to 30, diluted largely (2 drachms to 8 ounces) as a gargle, with honey,

sage, etc.

Acid, Tartaric.

(a) Physical properties. Colorless imperfect crystals, inodorous, very acid, soluble, largely in water.

(b) Therapeutical effects. Refrigerant, an-

tiseptic, diuretic, and slightly aperient.

(c) Used in fevers, etc., with some soda or potassium, as an effervescing draught, instead of citric acid; the proportions being the same.

Æther, Sulphuric.

- (c) Physical properties: A limpid, volatile, inflammable fluid, without color, produces great cold by evaporation; taste, peculiar, but hot and pungent; sparingly soluble in water, readily so in alcohol.
- (b) Therapeutical effects. A diffusible stimulant, afterwards narcotic and antispasmodic; externally cooling; when inhaled producing
- (c) Used in hysteria, faintings, asthma, and other spasmodic complaints.

- (d) Dose. 20 minims to 60, in water.

  Alocs, Barbadoes.— The inspissated juice, of the cut leaf of the Aloe spicata, imported from the Cape of Good Hope and West Indies.
- (a) Physical properties. Of a dark brown color, and shining resinous surface, with a strong disagreeable odor, and very bitter taste; very difficult to powder, and soluble in diluted alcohol.
- (b) Therapeutical effects. A stimulating purgative, producing its chief effects on the lower bowels. Apt to produce and aggravate hemor-

(c) Used in dyspepsia and in head affections; also as a common purgative.

(d) Dose. One fourth of a grain to 5 grains, well powdered, or dissolved in hot water.

Alum.

(a) Physical properties. A semi-transparent, rough, irregular mass of saline matter. Taste, acid-astringent. Soluble in 18 parts of water at 60 degrees, and in a little more than an equal weight of water at 212 degrees.

(b) Therapeutical effects. Astringent and

styptic.

(c) Used internally in hemorrhages; exter-

nally in ophthalmia, or as a gargle.

(d) Dose. 10 grains to 20. As gargle -1 drachm to a pint of water.

Ammonia, Liquor of. Ammonia condensed in water.

(a) Physical Properties. A stimulating solution. Blisters the skin.

(b) Therapeutical effects. Stimulating, diaphoretic, anti-acid, when given internally. Externally, irritant and eschorotic.

(c) Used, when largely diluted. in faintings, asphyxia, hysteria, spasms, acidities of the stomach; and, externally, as an irritant of the skin.

(d) Dose. The aromatic spirits of ammonia is the usua, form for internal use. Dose from 15 to 40 minims.

Ammonia, Sesqui-Carbonate of. Ammonia united with carbonic acid.

(a) Physical properties. A mass of irregular crystals, somewhat resembling white sugar, but more transparent and striated. Smell, pungent; taste, sharp and alkaline; soluble in four times its weight of cold water; becomes opaque and friable on exposure to the air.

(b) Therapeutical effects. Stimulating, anti-

spasmodic, diaphoretic, and anti-acid.

(c) Used in dyspepsia, hysteria, and all diseases requiring a rapidly acting diffusible stimulant. Externally, to the nostrils in syncope.

(d) Dose. 2 grains to 5, in pills or dis-

solved in any fluid.

Antimony, Potassio-Tartrate of. Tartar emetic.

(a) Physical properties. A colorless, transparent, inodorous, crystallized salt, with a slightly metallic taste. Soluble in fifteen times its weight of cold water, and twice its weight of boiling water; insoluble in pure alcohol, but soluble in proof spirit or wine. The aqueous solution becomes decomposed by keeping.

Emetic in large (b) Therapeutical effects. doses; diaphoretic in small ones; expectorant,

plied, produces a crop of pustules

(c) Used to evacuate the stomach, to slow the circulation, and to produce profuse perspiration. Externally applied in the form of an ointment, to produce counter-irritation.

(d) Dose. As an emetic, 1 grain to 4 grains in solution; in pneumonia, 1-2 a grain to 3 grains, often repeated; as an expectorant, or diaphoretic, 1-8 of a grain to 1-2 a grain.

Asafœtida, Gum,

(a) Physical properties. A mass of irregular pieces, varying in color from red or reddishbrown to white; odor resembling garlic, but more fetid; taste, bitter and slightly acrid; difficult to powder, unless rubbed with carbonate of ammonia. Forms a milky mixture with water.

(b) Therapeutical effects. Antispasmodic, ex-

pectorant, anthelmintic.

(c) Used in hysteria, flatulence, colic, etc.

(d) Dose. 5 to 10 grains.

Bismuth, Trisnitrate of. bismuth united with nitric acid.

(a) Physical properties. A white, tasteless, inodorous powder, very slightly soluble in water.

(b) Therapeutical effects. Antispasmodic, stomachic, and tonic.

(c) Used much in dyspepsia, attended with pain of the stomach, and water brash, and diarrhœa.

(d) Dose. 5 to 10 grains. Borax. Biborate of soda.

(a) Physical properties. Sweetish, shining, efflorescent crystals, soluble in twelve parts of cold and two parts of boiling water.

(b) Therapeutical effects. Absorbent, cool-

ing, and alterative.

(c) Used in intestinal irritation of infants. Externally applied to thrush, and to cutaneous diseases.

(d) Dose. 5 grains to 30. Externally applied, dissolved in eight times its weight of honey, or mucilage, or, better, in pure water.

Calomel, See MERCURY.

A peculiar substance, ob-Camphor. tained by distillation from the wood of the Laurus camphor.

(a) Physical properties. In large, white semi-transparent cakes, with a strong peculiarly fragrant and aromatic odor; taste, bitter and acrid; insoluble in water; soluble in alcohol, ether, acetic acid, and the fixed oils.

(b) Therapentical effects. Stimulant, diaphoretic, sedative; externally, soothing.

(c) Used in hysteria, asthma, chorea, and generally in spasmodic diseases. Externally, in muscular pains, bruises, etc.

(d) Dose. 3 grains to 5, in pills. When slightly aperient and alterative; externally ap- dissolved in water as camphor mixture, the quantity is scarcely appreciable.

Cantharides, Plaster of. Blistering plaster. Sometimes prepared in the form of a tissue paper, imbued with the active principle.

(a) Physical properties. The plaster is a firm preparation requiring the warmth of the hand to enable it to be spread upon leather or calico. It soon spoils by keeping; and if more than a month old should, after spreading, be dusted over with powdered cantharides.

(b) Therapeutical effects. To raise the cuticle from the cutis, producing at the same time a large secretion of serous fluid. The time varies from 3 hours to 12, or even more. babies the blister should always be carefully watched after 3 hours, as it often rises rapidly and would be liable to produce severe ulceration of the skin. Blistering may be promoted by applying a poultice after the removal of the cantharides.

Capsieum.

(a) Physical Properties. Berries of a red color, and an extremely pungent odor and teste, which is yielded to alcohol, ether, vinegar, and water.

(b) Therapeutical effects. Stimulant, stom-

achic, and rubefacient.

(c) Used in dyspepsia, flatulence; externally, as an ingredient in gargles for relaxed sore throat.

(d) Dose. 3 grains to 5 grains, in pills; 2 drachms to 8 ounces form the strength for using as a gargle diluted largely with water.

Castor Oil, obtained from Ricinus com-

munis.

(a) Physical properties. A pale yellowcolored, transparent and viscid oil, with a faint odor and nauseous taste.

(b) Therapeutical effects. Mildly aperient.

(c) Used in colic and in those cases of constipation which will not bear drastic purgatives; also for mixing with gruel for the ordinarv enema.

(d) Dose. A teaspoonful to one or two tablespoonfuls; an ounce is the proper quantity for mixing with gruel to make an enema.

Cerate. A species of ointment made rather

hard with wax.

(a) Simple Cerate. Add 20 ounces of melted wax to a pint of olive oil, and mix while

warm, stirring till cold.

(b) Cerate of Spermaceti. Melt together eight ounces of white wax and ten of spermaceti; then add a pint of olive oil, and

stir together till they cool.

(c) Cerate of Acetate of Lead. Melt four ounces of white wax in eight fluid ounces of olive oil; then gradually add four drachms of powdered acetate of lead, previously rubbed with two fluid ounces of olive oil, and stir with a spatula till they unite.

(d) Cerate of Resin. Mix together 15 ounces each of resin and wax, and melt them over a slow fire; then add a pint of olive oil, and press the cerate, while hot, through a linen

Chalk, prepared. Friable carbonate of lime, rubbed into a fine powder and washed.

(a) Physical properties. An inodorous, insipid, white, friable powder, heavy, and insoluble in water.

(b) Therapeutical effects. Anti-acid, astring-

ent, and absorbent.

(c) Used in acidities of the stomach and bowels, and to correct the irritation which is established in diarrhœa. Externally as a mild application of sores and burns.

(d) Dose. 10 to 15 grains.

## Chamomile Flowers.

(a) Physical properties.

The flowers are small, with a strong, fragrant odor, and bitter aromatic taste, and some slight degree of warmth. Water and acohol both absorb the virtues of this plant.

(b) Therapeutical effects. Tonic, stomachic, and carminative. The warm infusion, when weak, is emetic. Externally soothing.

(c) Used in dyspepsia, hysteria, flatulence,

and also to work off emetics.

(d) Dose of the powder. 30 to 40 grains twice a day. The infusion—a half ounce to a pint of water-is usually preferred.

Chloride of Zine. A combination of

Zinc with chlorine.

(a) Physical properties. In solid piece, snow-white, inodorous, having a strongly styptic and metallic taste.

(b) Powerfully caustic, destroying the vitality of the part with which it is in contact, and causing very severe pain. In sclution it is used as a disinfectant, appearing to act more energetically than chlorinated soda or lime, with a less disagreeable odor of chlorine.

(c) Used as a caustic in cancer and fungoid disease. In solution, it is applied to cutaneous diseases, and to mucous membranes, but requires great caution in its use. As a disinfectant, it must be largely diluted. (See Dis-INFECTANTS.)

Cincona Bark (yellow).

(a) Physical properties. Larger, thicker, and less rolled than the pale bark. Externally of a brownish yellow, and internally of a cinnamon brown. The fracture is fibrous; taste bitter, and less aromatic than the pale, with scarcely any degree of astringency.

Therapeutical effects. Astringent, tonic, (b)

antiseptic, and febrifuge.

(c) Used in typhoid fevers, and in all low states of the system, being in such cases superior to quinine.

(d) Dose. 10 grains to 50, in wine or wine the mucous membranes, and especially those and water.

Cinnamon. Bark, oil, and water, used as a warm and cordial spice to prevent the griping of purgatives, etc.

Cod-Liver Oil. Prepared from the liver

of the codfish.

(a) Physical properties. An oil of three different colors: pale yellow, pale brown, and dark The pale brown appears to possess the highest virtues.

(b) Therapeutical effects. Nutritive and act-

ing also on the general system.

(c) Used largely in consumption and chronic bronchitis to diminish the secretion from the lungs, and arrest, to some extent, the waste incident to these diseases; in nervous affections as a nerve-food, and in some skin diseases; also in other exhausting diseases.

(d) Dose. One drachm carried up to 4 in any convenient vehicle, as infusion of cloves.

Colocynth. The peeled fruit of the bitter cucumber.

(a) Physical properties. A white, soft, porous, medullary substance, investing the seeds with an intensely bitter, acrid, and nauseous taste.

(b) Therapeutical effects. Powerfully aperient.

(c) Used, with warm cordial spices, as an ordinary aperient. (See Extracts.)

(d) Dose. 5 to 10 grains.

Conium (Hemlock). The leaves of Conium

maculatum, an indigenous plant.

(a) Physical properties. Has a heavy narcotic smell, with a bitter, nauseous, and herbaceous taste; color, dull green; powers soon destroyed by light. Should be gathered just as the plant comes into flower, and dried in the sun, or in a stove.

(b) Therapeutical effects. Sedative, narcotic in some cases alterative, and even tonic.

- (c) Used in scirrhous and cancerous affections externally, and internally for neuralgia and pulmonary complaints; also in scrofulous complaints of children, especially in ophthalmia - in all cases requiring great caution; externally as a poultice, made by scalding the fresh leaves.
  - (d) Dose. 2 to 3 or 4 grains.

Copaiba Balsam.

- (a) Physical properties. A liquid of a transparent yellowish color, and peculiar smell and taste, which is pungent, acrid, and nauseous; when fresh, of the consistency of linseed oil, gradually becoming thicker by exposure to the air, till at last it is as solid as resin; soluble in ether and alcohol.
- (b) Therapeutical effects. Stimulant, diuretic, purgative in large doses; allays irritation of | ings and inflammation.

of the urinary passages.

(c) Used in chronic bronchitis, spasmodic asthma, whooping-cough, and in chronic inflammation of the bladder, etc.

(d) Dose. 10 minims to 30 in emulsion, or in the gelatine capsules in which it is sold.

Creosote. A peculiar liquid prepared from

pyroxylic oil.

(a) Physical properties. An oily, colorless, transparent fluid, with a disagreeable smell, resembling somewhat the odor of badly-smoked

(b) Therapeutical effects. Tonic, stomachic,

diaphoretic, antiseptic, and styptic.

(c) Used internally in phthisis; also in troublesome vomiting, from any cause not readily understood, as seasickness.

Decoction of Cinchona.

(a) Boil 10 drachms of bruised yellow cinchona in a pint of water for ten minutes, in a closed vessel, then strain.

(b) Therapeutical effects. Antiseptic, as-

tringent, tonic, febrifuge.

(c) Used in fever, malignant sore throat, dyspepsia.

(d) Dose. 1½ to 3 ounces twice or thrice a day.

Decoction of Dandelion.

(a) Boil 4 ounces of bruised dandelion in 14 pints of distilled water to a pint, and strain.

(b) Therapeutical effects. Diuretic, slightly aperient, and specially acting on the liver.

(c) Used in torpid conditions of the liver, jaundice, habitual constipation, etc.

(d) Dose. 2 or 3 ounces twice or thrice a

Decoction of Iceland Moss.

(a) Boil 5 drachms of Iceland moss in a pint and a half of water down to a pint, and strain.

(b) Therapeutical effects. Tonic, emollient, slightly astringent.

(c) Used in consumption and dysentery.

(d) Dose. 1 to 2 ounces. Decoction of Logwood.

(a) Boil 10 drachms of sliced logwood in 14 pints of water to a pint, and strain.

(b) Therapeutical effects. Astringent and tonic.

(c) Used in diarrhea and dysentery.

(d) Dose. 1 ounce to 2 ounces after each action of the bowels.

Decoction of Poppyheads.

(a) Boil five ounces of bruised poppyheads in 3 pints of water for a quarter of an hour, and strain.

(b) Therapeutical effects. Anodyne

soothing.

(c) Used as a fomentation in painful swell-

Decoction of Sarsaparilla (simple).

(a) Boil four ounces of sarsaparilla in 4 pints of water to 2 pints, and strain.

(b) Therapeutical effects. Alterative, dia-

phoretic, and tonic.

(c) Used in cutaneous diseases, chronic rheumatism, and scrofula.

(d) Dose. 2 ounces, twice or thrice a day. Decoction of Sarsaparilla (compound).

- (a) Mix 4 pints of boiling decoction of sarsaparilla, 10 drachms of sliced sassafras, 10 drachms of guaiacum-wood shavings, 10 drachms of bruised stick-liquorice, and 3 drachms of mezereon bark; boil for a quarter of an hour, and strain.
- (b) (c) (d) Therapeutical effects. The same as the last, but warmer, and therefore better suited to weak stomachs.

Dill Water. Prepared from Dill seeds by distillation.

(a) Physical properties. An aromatic odor, with a pungent agreeable taste.

(b) Therapeutical effects. Carminative and

stimulative.

(c) Used in the flatulence and gripings of children.

(d) Dose. 1/2 drachm to 1/4 ounce.

Extract of Gentian.

(a) Made from the gentian root.

- (b) Therapeutical effects. Tonic and stomachic.
  - (c) Used in dyspepsia. (d) Dose. 5 to 20 grains.

Extract of Henbane. Prepared from the leaves of Hyoscyamus niger.

(a) Physical properties. An extract of a dingy olive color, and a peculiar disagreeable smell; taste, bitterish and saline.

(b) Therapeutical effects. Narcotic, anodyne,

and antispasmodic.

(c) Used instead of opium, in irritability of the nervous system, or mucous surfaces, or in combination with purgatives to prevent their griping, as it does not cause constipation.

(d) Dose. 5 to 8 grains.

Extract of Hop.

(a) Physical properties. A dark-colored bitter extract, without much smell.

(b) Therapeutical effects. Tonic and sedative.

(c) Used in chronic dyspepsia and loss of sleep.

(d) Dose. 10 to 15 grains.

Extract of Sarsaparilla (liquid). Prepared from sarsaparilla, and used for the same purposes as the decoction. It is sold both as a simple and compound extract. (a) Dose. 30 drops to 1 drachm two or

three times a day in water.

Gamboge. A gum resin, of a purgative nature, but too powerful for domestic use.

Horseradish (the fresh root).

(a) Physical properties. Pungent odor, biting, acrid taste; communicates its active principles partially to water, but completely to alcohol.

(b) Therapeutical effects. Stimulant, diuretic,

sudorific, emetic.

(c) Used in paralytic affections and chronic rheumatism.

(d) Dose. 1 to 2 drachms, cut into small pieces, or made into an infusion.

## Infusion of Chamomile.

Chamomile tea.

(a) Macerate 5 drachms of chamomile flowers in a pint of boiling distilled water for ten minutes, in a closed vessel, and strain.

(b) Therapeutical effects. Tonic, stomachic; emetic, when warm. Externally soothing.

(c) Used in dyspepsia, and to assist the operation of emetics.

(d) Dose. 1 to 2 ounces. For emetic purposes, a weaker infusion is used in large quantities.

### Infusion of Cloves.

(a) Macerate 3 drachms of bruised cloves in a pint of boiling water, in a covered vessel, and strain.

(b) Therapeutical effects. Stimulant, stom-

achic, slightly tonic.

(c) Used as a vehicle for more active tonics, especially cod-liver oil.

(d) Dose. 1 ounce to 2 or 3.

Infusion of Gentian (compound).

(a) Macerate 2 drachms of sliced gentian, 2 drachms of dried orange-peel, and 4 drachms of lemon peel in a pint of boiling water for an hour, in a covered vessel, and strain.

(b) Therapeutical effects. Stomachic and

tonic. (c) Used in dyspepsia and general debility.

(d) Dose. 11 to 2 ounces two or three times a day.

## Infusion of Linseed (compound).

Linseed tea.

(a) Macerate 6 drachms of bruised linseed and 10 drachms of sliced fresh liquorice in a pint of boiling water, for four hours, near the fire, in a covered vessel, and strain.

(b) Therapeutical effects. Soothing, espe-

cially to the mucous passages.

(c) Used in chronic bronchitis and strangury.

(d) Dose, ad libitum.

Infusion of Orange-peel (compound).

(a) Macerate half an ounce of dried orangepeel, two drachms of lemon-peel, one drachm of cloves bruised, in a pint of boiling water, for a quarter of an hour, in a covered vessel, and strain.

(b) Therapeutical effects. Stimulant, stom-

achie, and tonic.

(c) Used in dyspepsia, and as a vehicle for | 1 grain, with a small dose of opium; as an other remedies.

(d) Dose. 1 ounce to 2 or 3, at short intervals.

Infusion of Quassia.

- (a) Macerate 10 scruples of quassia sliced, in a pint of boiling water for two hours, in a covered vessel.
- (b) Therapeutical effects. Tonic and stomachic.
  - (c) Used in dyspepsia.

(d) Dose.  $1\frac{1}{2}$  to 2 ounces.

Infusion of Rhubarb.

(a) Macerate 3 drachms of sliced rhubarb root in a pint of boiling water for two hours, in a covered vessel, and strain.

(b) Therapeutical effects. Stomachic, tonic,

and aperient.

(c) Used in dyspepsia accompanied with constipation, especially in combination with gentian.

(d) Dose. 1 half ounce to 11 ounce. Infusion of Roses (compound).

(a) Put three drachms of the dried red rose leaves into a pint of boiling water, then add a fluid drachm and a half of diluted sulphuric acid. Macerate for two hours, and strain the liquor; lastly, add 6 drachms of sugar.

(b) Therapeutical effects. Astringent, re-

frigerant, and antiseptic.

(c) Used as a drink in fevers; also as a vehicle for sulphate of magnesia, quinine, etc.

(d) Dose.  $1\frac{1}{2}$  to 2 ounces.

Infusion of Senna (compound).

Senna tea.

(a) Macerate 15 drachms of senna leaves, and four scruples of bruised ginger in a pint of boiling water for an hour in a closed vessel, and strain.

(b) Therapeutical effects. Aperient.

(c) Used as a vehicle for more active purgatives, which it assists; or by itself as a mild purgative.

(d) Dose. 1 to 3 ounces. Ipecacuanha, the root.

(a) Physical properties. In pieces of three or four inches in length, with a resinous fracture; an acrid, aromatic somewhat bitter taste, slightly nauseous; peculiar odor; yields its active principle to water, spirit, and wine.

(b) Therapeutical effects. Emetic, diaphoretic, expectorant, and acting peculiarly on

the liver.

(c) Used as an emetic; also as an expectorant in bronchitis, asthma, etc., as a nauseate in pneumonia, diarrhœa, dysentery; as a diaphoretic in various diseases, and in torpid liver, to promote its proper secretions.

(d) Dose. As an emetic, 15 to 30 grains; as a nauseate, 2 to 4 grains; as a diaphoretic,

expectorant or for torpid liver, 1 to 1 grain.

Jalap, the Root.

(a) Physical properties. Thin, transverse slices, or round masses; solid, hard, and heavy; dark gray color, striated appearance: sickly smell; taste sweetish but nauscous.

(b) Therapeutical effects. Actively aperient. (c) Used in obstinate constipation, worms,

dropsy; requires a carminative to prevent griping and nausea.

(d) Dose. 10 grains to 30.

## Laudanum, (See Opium.) Liniment of Ammonia.

(a) To 1 fluid ounce of the solution of ammonia add 2 fluid ounces of olive oil and shake together.

(b) Therapeutical effects. Stimulant and ru-

befacient.

(c) Used in sore throat externally, also in chronic rheumatism, with friction.

Liniment of Camphor.

(a) Dissolve 1 ounce of camphor in 4 fluid ounces of olive oil.

(b) Therapeutical effects. Stimulant.

(c) Used in chronic rheumatism, with friction.

Liniment of Camphor (Compound).

(a) Dissolve 21 ounces of camphor and 1 drachm of oil of lavender in 17 fluid ounces of rectified spirits of wine; then add 3 fluid ounces of the strong solution of ammonia, and shake well together.

(b) Therapeutical effects. Stimulant.

(c) Used with friction in the same way as the simple liniment, but it is more powerful.

Liniment of Turpentine.

(a) Shake well together 2 ounces of soft soap and an ounce of camphor, with 16 fluid ounces of the spirit of turpentine, until mixed. (b) Therapeutical effects. Stimulant.

(c) Used in paralytic affections and chronic

rheumatism; also to burns and scalds.

Liquor of Acetate of Lead. Sold by the druggists.

(a) Therapeutical effects. Sedative and as-

tringent when applied externally.

(b) Used as a lotion to inflamed surfaces when largely diluted with water. Goulard water is prepared from it by adding a fluid drachm and a half of it and 2 fluid drachms of proof spirit to a pint of distilled water.

Magnesia, Carbonate of.

A solid, white, (a) Physical properties. tasteless, inodorous powder, insoluble in water.

(b) Therapeutical effects. Anti-acid and pur-

gative. (c) Used in dyspepsia with costiveness, in the constipation of children and delicate grown persons

(d) Dose. ½ drachm to 1 drachm or 2.

Magnesia, Sulphate of. Epsom salts. (a) Physical properties. Small, pointed crystals of a transparent, colorless appearance; inodorous, with a disagreeable bitter taste; dissolves readily in water.

(b) Therapeutical effects. Purgative.

(c) Used as a cooling laxative, washing the bowels out, but not searching them.

(d) Dose. 1'drachm to 1 ounce.

#### Marsh Mallows.

(a) Physical properties. A root; long cylindrical; grayish without, white within; inodorous; taste sweetish.

(b) Therapeutical effects. Soothing.

(c) Used to make a soothing drink in irritation of the mucous membranes, or as a fomentation; boiling the leaves and roots to form it.

Mercury, Ammonia-chloride of

White precipitate.

(a) Physical properties. A white, inodorous powder; insipid, insoluble in water and alcohol.

(b) Therapeutical effects. Used externally

only; it is detergent.

(c) Used for cutaneous diseases and for destroying lice, etc., in its powdered condition.

Mercury, Mild Chloride of. Calomel. (a) Physical properties. A white, semi-transparent crystalline mass, inodorous, insipid, and insoluble. Usually sold as a heavy white powder.

(b) Therapeutical effects. Alterative, purga-

tive, and producing absorption.

(c) Used in chronic diseases of the liver and general torpidity of the stomach and bowels; in dropsy, in combination with other medicines. A most dangerous medicine when employed by those who are not aware of its powerful effects.

(d) Dose. 1 grain twice a day as an alterative, 4 to 5 grains as an aperient, combined with, or followed by, some mild vegetable pur-

gative.

Mercury, Nitric Oxide of. Red pre-

cipitate.

(a) Physical properties. A powder of a brilliant red color, insoluble in water.

(b) Therapeutical effects. Stimulant, external. (c) Used in old ulcers and to heal indolent

(c) Used in old ulcers and to heal indolent sores of all kinds when made into an ointment with lard. (See Ointments.)

Mint-water. Prepared from peppermint or spearmint. These are sold in the shops.

(a) Therapeutical effects. Both are carminative and slightly stimulating. Spearmint water is also diuretic.

(b) Used as a vehicle for other remedies.

Mixture of Chalk.

(a) Rub ½ ounce of prepared chalk and 3 vehicled rachms of sugar with a fluid ounce and a half ment-

of mixture of acacia and 8 fluid ounces of cinnamon water.

(b) Therapeutical effects. Anti-acid, absorbent, and astringent when given in diarrheea.

(c) Used in diarrhœa.

(d) Dose. A tablespoonful every two hours.

Mixture of Iron (compound).

(a) Rub 2 drachms of powdered myrrh and 1 drachm of carbonate of potassium with a fluid ounce of spirit of nutmeg; to these, while rubbing, add 18 fluid ounces of rose-water, 2 drachms of sugar, and  $2\frac{1}{2}$  scruples of powdered sulphate of iron. Put the mixture in a well-stoppered bottle.

(b) Therapeutical effects. Stomachic, as-

tringent. tonic, emmenagogue.

(c) Used in chlorotic girls, and in all the defective secretions of young females.

(d) Dose. 1 to 1\frac{1}{2} ounce.

Ointment of Creosote.

(a) Rub half a fluid drachm of creosote with an ounce of lard, until they are incorporated.

(b) Therapeutical effects. Stimulant.

(c) Used in scald head, etc.

Ointment of Galls (compound).

(a) Mix 6 drachms of finely powdered galls, 6 ounces of lard, and 1½ drachm of powdered opium.

(b) Astringent and anodyne.

(c) Used for hemorrhoids; but one quarter of the quantity of gallic acid answers much better.

Ointment of Green Iodide of Mercury.

(a) Mix from 30 grains to 1 drachm of green iodide of mercury with 1 ounce of lard.

(b) Used in scald head, for which it is very efficacious.

Ointment of Nitric Oxide of Mercury.

(a) Rub 1 ounce of finely powdered nitric oxide of mercury with 10 ounces of wax, and 6 ounces of lard.

(b) Therapeutical effects. Stimulant.

(c) Used in indolent ulcers.

Ointment of Zinc.

(a) Mix 1 drachm of oxide of zinc with 6 drachms of lard.

(b) Used as a cooling, astringent, and drying ointment.

Olive Oil.

(a) Physical properties. A transparent fixed oil, of a yellowish color; inodorous and without much taste.

(b) Therapeutical effects. Soothing, and

slightly aperient.

(c) Used in bronchial irritation; also as a vehicle for other medicines in the form of liniment.

(d) Dose. 1 to 2 drachms.

#### Peruvian Balsam.

(a) Physical properties. Of the consistence of honey; color, brown; agreeable smell, and hot, acrid taste.

(b) Therapeutical effects. Stimulant, expectorant; externally applied to indolent ulcers.

(c) Used in catarrh and chronic rheumatism.(d) Dose. 15 minims to half a drachm.

Pill of Mercury. Blue pill.

(a) The metal partially oxidated, and mixed with confection of roses.

(b) Therapeutical effects. Alterative and

purgative, especially on the liver.

(c) Used in dyspepsia, torpidity of the liver, and constipation.

(d) Dose. 1 to 5 or 6 grains. Pill of Rhubarb (compound).

(a) Made up of rhubarb, aloes, and myrrh.

(b) Therapeutical effects. Laxative.

(c) Used in dyspepsia and constipation.

(d) Dose. Two at bedtime.

Pitch, Burgundy. The impure resin of the Norway spruce fir.

(a) Physical properties. A tenacious mass, of fragrant odor, semi-transparent, and unctuous.

(b) Therapeutical effects. Stimulant and rubefacient.

(c) Used externally in the form of a plaster in bronchitis, whooping cough, etc.

## Poultice of Charcoal.

- (a) Macerate for a short time before the fire 2 ounces of bread in 2 fluid ounces of boiling water; then mix and gradually stir in 10 drachms of linseed meal; with these mix 2 drachms of powdered charcoal, and sprinkle a drachm on the surface.
  - (b) Antiseptic and digestive.

(c) Used in gangrene.

Poultice of Hemlock.

(a) Make a poultice of linseed meal; then add 1 ounce of extract of hemlock previously softened with water, or 4 ounces of the fresh leaves scalded and bruised.

(b) Therapeutical effects. Anodyne and discutient.

(c) Used in glandular swellings and cancerous sores.

Poultice of Linsced.

(a) Put into a basin enough meal to form a poultice, making a hole in its center; then pour upon it boiling water to fill that hole, and stir rapidly with a kitchen knife. This will generally be sufficient to make the poultice of the proper consistency. It is always better to add enough water at first, as it is not so smooth if added piecemeal.

(b) Therapeutical effects. Stimulant, and yet

soothing.

(c) Used for abscesses and ulcers when inflamed.

Poultice of Mustard.

(a) Make either a bread or a linseed-meal poultice, then sprinkle over it enough flour of mustard to conceal its surface, and wet it with a little boiling water. Some people add hot vinegar to wet it with.

(b) Therapeutical effects. Stimulant, and

often inclined to blister the skin.

(c) Used as a rapid counter-irritant.

Poultice of Yeast.

(a) Mix 5 ounces of yeast with an equal quantity of water, at 100 degrees; with these stir up a pound of flour, so as to make a poultice; place it by the fire till it swells, and use.

(b) Stimulant, emollient.

(c) Used for indolent abscesses and sores.

Powder of Ipecacuanha (compound). Dover's powder.

(a) Physical properties. Compound of opium, ipecacuanha, and sulphate of potassium.

(b) Therapeutical effects. Diaphoretic, anodyne, and narcotic.

(c) Used to produce perspiration in rheumatism and dysentery, etc.

(d) Dose. 5 to 10 grains. Quinine, Sulphate of.

(a) Physical properties. Colorless, inodorous, lustrous, bitter efflorescent crystals, totally soluble in water previously acidulated with sulphuric acid.

(b) Therapeutical effects. Stomachic, stimu-

lant, febrifuge, and tonic.

(c) Used in general debility, neuralgia, and after fever.

(d) Dose. 1 to 3 grains.

Rhubarb.—The root, whole and powdered.

(a) Physical properties. The root is in firm, flattish, irregular pieces, occasionally pierced with large holes; color, bright yellow, externally; odor, peculiar and aromatic; taste, biter, astringent, and somewhat nauseous; imparts its virtue to water and alcohol. The powder is of a reddish yellow.

(b) Therapeutical effects. Purgative and stomachic; acting on the small bowels.

(c) Used as a mild purgative in the constipation of children and adults.

(d) Dose. 10 to 30 grains.

Saffron.

(a) A coloring matter obtained from the Crocus sativus.

Senna .- The leaves.

(a) Physical properties. Leaves of a pale green color; leaflets broad, lanceolate; the two sides unequal; odor faint, somewhat like green tea; taste, nauseous and bitter. Yields its properties to spirit and water.

(b) Therapeutical effects. Cathartic.

(c) Used in constipation, and to lower the system. Made into the infusion.

(d) Dose. 5 grains to 25, rubbed down with

ginger and sugar.

Soda, Bicarbonate of.

- (a) Physical properties. A heavy white powder, without smell, and tasting slightly Entirely soluble in water.
  - (b) Therapeutical effects. Anti-acid.

(c) Used in the manufacture of effervescing draughts, and for acidities of the stomach.

(d) Dose. 5 to 30 grains.

- Soda, Sulphate of.—Glauber's salts.

  (a) Physical properties. Crystals, of an exceedingly bitter taste, and without smell. Soluble in water.
- (b) Therapeutical effects. Purgative and diuretic.
  - (c) Used in costiveness.

(d) Dose. 1 to 1 ounce.

Spirit of Ammonia (aromatic).

- (a) Physical properties. A compound, containing carbonate of ammonia and aromatics, with spirit; and possessing an aromatic, warm, and alkaline taste. Miscible with water, which it renders milky.
- (b) Therapeutical effects. Stimulant and cordial.
- (c) Used as the ordinary diffusible stimulus in faintings and hysteria; also added to senna to prevent griping.

(d) Dose. 30 to 60 drops.

Spirit of Ammonia (feid).

- (a) Physical properties. The same as the above, with the addition of asafætida.
- (b) Therapeutical effects. Stimulant and antispasmodic.

(c) Used in hysterical fits. (d) Dose. 30 to 60 drops.

Spirit of Horse-radish (compound).

(a) Mix 20 ounces of sliced horse-radish, 20 ounces of dried orange peel, 5 drachms of bruised nutmegs, and a gallon of rectified spirit with 10 pints of water; then distill to a gallon, with a slow fire.

(b) Therapeutical effects. Stimulant, diapho-

retic and diuretic.

(c) Used internally in dyspepsia, and in paralysis, externally rubbed into the skin.

(d) Dose. 1 to 2 drachms.

Spirit of Nitric Ether. Sweet spirits of niter.

- (a) Physical properties. A colorless, transparent, volatile, inflammable fluid, of an ethereal odor.
- (b) Therapeutical effects. Cooling, diuretic, and diaphoretic; also slightly antispasmodic.
- (c) Used in febrile diseases, dropsy, and spasm.
  - (d) Dose. 20 to 60 minims, largely diluted. pectorant.

Squill .- The sea onion.

(a) A root of a pear shape, covered with several thin dry tissues, under which are oval, flaky, red or white scales; odor, pungent; taste, acrid and bitter. Imparts its virtue to vinegar, spirits, and water.

(b) Therapeutical effects. Expectorant,

emetic, diuretic.

(c) Used in chronic bronchitis and asthma. (d) Dose. 2 to 6 grains. Syrup of squills,

dose, 1 to 11 drachms.

Syrup of Iodide of Iron is used in order to preserve the iodide of iron from injury.

(b) Therapeutical effects. Alterative, and affording the effects of iron and iodine.

(c) Used in scrofulous diseases, and in cachectic states of the system.

(d) Dose. 20 to 40 minims. Turpentine, Spirit of.

(a) Physical properties. A limpid, colorless fluid, of a strong odor and hot taste, exceedingly inflammable.

(b) Therapeutical effects. Stimulant, diuretic,

carthartic, and destructive to worms.

(c) Used in hemorrhages, lumbago, etc., and to destroy worms; also externally as a rubefa-

(d) Dose. 10 drops to 30 internally, or 2 to 4 drachms mixed with castor oil as a vermifuge; but it should not be given internally without the sanction of a physician.

Tineture of Camphor (compound.) Par-

egoric elixir.

(a) A tincture containing camphor, opium, anise, and benzoic acid.

(b) Used in coughs.

(c) Dose. 1 drachm.

Tineture of Ginger-Dose. 1 drachm.

Tincture of Iodine. (See IODINE.)

Dose. 5 to 15 minims.

Tincture of Myrrh.

Useful as a wash Dose. 30 to 60 minims. for the teeth. Rarely used internally. Tincture of Opium. Laudanum.

Dose. 6 to 20 minims.

Tincture of Quinine.

Dose. Teaspoonful.

Tineture of Rhubarb (compound). very warm, useful preparation.

Dose. 2 to 4 drachms.

Tincture of Valerian (compound).

Dose. 30 to 60 minims, in dyspepsia and hysteria.

Tolu, Balsam of.

(a) Physical properties. Of considerable consistence; reddish brown in color; odor, very pungent; taste, warm, and sweetish.

(b) Therapeutical effects. A stimulant ex-

- (c) Used in chronic coughs, and also in wounds and ulcers.
  - (d) Dose. 10 grains.

Valerian.

- (a) Physical properties. Several long, slender, dusky-brown fibers, issuing from one head; strong, fetid odor; warm, bitterish, subacid taste.
- (b) Therapeutical effects. Antispasmodic, tonic.
  - (c) Used in hysteria. (d) Dose. 1 drachm.

Wine of Iron.

- (a) Digest for 30 days 2 ounces of tartarated iron in a pint of sherry.
- (b) Therapeutical effects. Stomachic and tonic.
  - (c) Used the same as other steel medicines.

(d) Dose. Two tablespoonfuls.

Wine of Opium.

(a) Prepared with opium and spices.

- (b) Therapeutical effects. Stimulant, afterwards anodyne.
  - (c) Used chiefly as an application to the eyes. (d) Dose. 10 to 20 minims.

Wine of Potassio-tartrate of Anti-

mony, Antimonial wine. (a) Dissolve 2 scruples of potassio-tartrate

of antimony in a pint of sherry. (b) Therapeutical effects. Emetic and dia-

phoretic.

(c) Used in inflammatory diseases.

(d) Dose. 15 to 60 minims. Zine, Chloride of. A powerful drug, but scarcely adapted to domestic use, except as a disinfectant, for which it is sold in solution.

(See DISINFECTANTS.)

White vitriol. Zine, Sulphate of.

Transparent crys-(a) Physical properties.

- Tonic, astringent, (b) Therapeutical effects. and emetic.
  - (c) Used as a wash or as an emetic.
- (d) Dose. As an emetic, 10 to 30 grains; tonic, 2 grains.

## CHOICE OF ARTICLES OF FOOD.

Nothing is more important in the affairs of housekeeping than the choice of wholesome

Mackerel must be perfectly fresh. firmness of the flesh and the clearness of the eyes must be the criterion of fresh mackerel, as they are of all other fish.

Flounders, and all flat white fish, are rigid and firm when fresh; the under side

should be of a rich cream color.

Cod is known to be fresh by the rigidity of the muscles (or flesh), the redness of the gills, and clearness of the eyes.

Salmon .- The flavor and excellence of this fish depend upon its freshness, and the shortness of time since it was caught.

Herrings can only be eaten when very fresh. Fresh Water Fish.—The remarks as to firmness and clear, fresh eyes, apply to this variety of fish, of which there are pike, perch,

Lobsters recently caught have always some remains of muscular action in the claws, which may be excited by pressing the eyes with the finger; when this cannot be produced, the lobster must have been too long kept. Whenboiled, the tail preserves its elasticity if fresh, but loses it as soon as it becomes stale.

Crabs have an agreeable smell when fresh. Prawns and Shrimps, when fresh, are firm and crisp.

Oysters.—If fresh, the shell is firmly closed; when the shells of oysters are opened, they are dead and unfit for food. The smallshelled oysters are the finest in flavor. Larger kinds are generally considered only fit for stewing and sauces, though some persons prefer them.

**Beef.**— The grain of ox beef, when good, is loose, the meat red, and the fat inclining to yellow. When meat pressed by the finger rises up quickly, it may be considered as that of an animal which was in its prime; when the dent made by pressure returns slowly, or remains visible, the animal had probably passed its prime, and the meat consequently must be of inferior quality.

Veal should be delicately white, though it is often juicy and well flavored when rather dark in color. On examining the loin, if the fat enveloping the kidney be white and firm looking, the meat will probably be prime and

recently killed.

Mutton.—The meat should be firm and close in grain, and red in color, the fat white and firm. Mutton is in its prime when the sheep is about five years old, though it is often killed much younger. If too young, the flesh feels tender when pinched, if too old on being pinched it wrinkles up, and so remains. In young mutton, the fat readily separates; in old, it is held together by strings of skin.

Lamb.—This meat will not keep long after it is killed. The large vein in the neck is bluish in color when the forequarter is fresh, green when becoming stale. In the hindquarter, if not recently killed, the fat of the kidney will have a slight smell, and the knuckle will have lost its firmness.

Pork .- When good, the rind is thin, smooth, and cool to the touch; when changing, from being too long killed, it becomes flaccid and clammy.

Bacon should have a thin rind, and the fat | canvas-back duck being the most popular and should be firm and tinged with red by the curing; the flesh should be of a clear red, without intermixture of yellow, and it should firmly adhere to the bone. To judge the state of a ham, plunge a knife into it to the bone; on drawing it back, if particles of meat adhere to it, or if the smell is disagreeable, the curing has not been effectual, and the ham is not good; it should, in such a state, be immediately cooked.

Venison. When good, the fat is clear,

bright, and of considerable thickness.

Turkeys .- In choosing poultry, the age of the bird is the chief point to be attended to. An old turkey has rough and reddish legs; a young one, smooth and black. Fresh killed, the eyes are full and clear, and the feet moist. When it has been kept too long, the parts about the vent begin to wear a greenish, discolored appearance.

Common Domestic Fowls, young, have the legs and combs smooth; when old, they are rough, and on the breast long hairs are found instead of feathers. Fowls and chickens should be plump on the breast,

fat on the back, and white legged.

Geese. The bills and feet are red when old, yellow when young. Fresh killed, the feet are pliable, stiff when too long kept. Geese are called green while they are only two or three months old.

Ducks .- Choose them with supple feet and hard, plump breasts. Tame ducks have

yellow feet, wild ones red.

Pigeons are very indifferent food when they are too long kept. Suppleness of the feet shows them to be young; the state of the flesh is flaccid when they are getting bad from keeping. Tame pigeons are larger than the wild.

Partridges, when young, have yellow legs and dark colored bills. Old partridges are

very indifferent eating.

Woodcock and Snipe, when old, have the feet thick and hard; when these are soft and tender, they are both young and fresh When their bills become moist, and their throats muddy, they have been too long killed.

### SEASONABLE FOOD

To be Obtained in Our Markets During the Year.

January.—Meats. Beef, mutton, pork, lamb.

Poultry and Game. Rabbits, hares, partridges, woodcocks, grouse or prairie chickens, snipes, antelope, quails, swans, geese, chickens, capons, tame pigeons, wild ducks, the smoked haddock, salt codfish.

highly prized; turkeys.

Fish. Haddock, fresh codfish, halibut, flounders, bass, fresh salmon, turbot. Frozen fresh mackerel is found in our large cities during this month; also frozen salmon, red snapper, shad, frozen bluefish, pickerel, smelts, green turtle, diamond-back terrapin, prawns, oysters, scallops, hard crabs, white bait, finnan haddie, smoked halibut, smoked salmon.

Vegetables. Cabbage, carrots, turnips, parsnips, beets, pumpkins, chives, celery, winter squash, onions, white and sweet potatoes, Jerusalem artichokes, chicory, Brussels sprouts, kale sprouts, oyster plant, leeks, cress, cauliflower. Garden herbs, both dry and green, being chiefly used in stuffing and soups, and for flavoring and garnishing certain dishes, are always in season, such as sage, thyme, sweet basil, borage, dill, mint, parsley, lavender, summer savory, etc., and may be procured green in the summer and dried in the winter.

Fruit. Almonds, apples.

February.—Meats. Beef, mutton, pork, lamb, antelope.

Poultry and Game. Partridges, hares, rabbits, snipes, capons, pheasants, fowls, pullets, geese, ducks, turkeys, wild ducks, swan,

geese, and pigeons.

Fish. Halibut, haddock, fresh codfish, striped bass, eels, fresh salmon, live lobsters, pompano, sheep's-head, red-snapper, white perch (a panfish), smelts—green and frozen; shad, herring, salmon-trout, whitefish, pickerel, green turtle, flounders, scallops, prawns, oysters, soft-shell crabs - which are in excellent condition this month; hard crabs, white bait, boneless dried codfish, finnan haddie, smoked halibut, smoked salmon.

Vegetables. White potatoes, sweet potatoes cabbage, onions, parsnips, oyster plant, okra, celery, chicory, carrots, turnips, Jerusalem artichokes, French artichokes, Brussels sprouts, beets, mushrooms raised in hot houses, pumpkins, winter squash, dry shallots and garden herbs for seasoning put up in the dried state.

Fruit. Apples, chestnuts, oranges.

March. - Meats. Beef, veal, mutton, lamb, pork.

Poultry and Game. Chickens, turkeys, ducke,

rabbits, snipes, wild pigeons, capons.

Fish. Striped bass, halibut, salmon, live codfish, chicken halibut, live lobster, Spanish mackerel, flounders, sheep's-head, pompano, grouper, red-snapper. Shad are plentiful this month. Herring, salmon-trout, sturgeon, whitefish, pickerel, yellow perch, catfish, green turtle, terrapin, scallops, soft-shell clams, oysters, prawns, smoked salmon, smoked halibut,

Vegetables. Cabbage, turnips, carrots, pars-|rots, artichokes, parsnips, onions, cucumbers, nips, artichokes, white potatoes, sweet potatoes, onions, leeks, radishes, Brussels sprouts, celery, mushrooms, salsify, chives, cress, parsley and other garden herbs, greens, rhubarb and cucumbers raised in hot beds.

Fruit. Apples, chestnuts, oranges.

April.—Meats. Beef, veal, pork, mutton,

Poultry and Game. Chickens, fowls, green geese, young ducks, capons, golden plover,

squabs, wild ducks.

Fish. Haddock, fresh cod, striped bass, halibut, eels, chicken halibut, live lobsters, salmon, white perch, flounders, fresh mackerel, sheep's head, smelts, red-snapper, bluefish, skate or ray fish, shad, whitefish, brook trout, salmon-trout, pickerel, catfish, prawns, crayfish, green turtle, oysters, scallops, frogs' legs, clams, hard crabs, white bait, smoked halibut, smoked salmon, smoked haddock, salt mackerel, salt codfish.

Vegetables. Onions, white and sweet potatoes, kale-sprouts, rhubarb, artichokes, turnips, radishes, Brussels sprouts, okra, cabbage, parsnips, mushrooms, cress, carrots, beets, dandelion, egg plant, leeks, lettuce, cucumbers, asparagus, string beans, peas, chives.

Apples, nuts, oranges, pears. Fruit.

May.— Meats. Beef, veal, mutton, lamb,

Poultry and Game. Fowls, pigeons, spring chickens, young ducks, chickens, green geese,

young turkeys.

Fish. Halibut, haddock, striped bass, salmon, flounders, fresh mackerel, Spanish mackerel, blackfish, pompano, butterfish, weakfish, kingfish, porgies, shad, bluefish, clams, brooktrout, whitefish, carp, crayfish, prawns, green turtle, soft crabs, frogs' legs, smoked fish.

Vegetables. New potatoes, sweet potatoes, cabbage, young onions, asparagus, beets, carrots, kidney beans, string beans, lettuce, tomatoes, cauliflower, peas, turnips, squash, rhubarb, spinach, radishes, artichokes, sorrel, egg-plant, cucumbers, salads generally.

Fruit. Apples, pears.

June. - Meats. Beef, veal, mutton, lamb. Poultry and Game. Chickens, geese, ducks,

young turkeys, plovers, pigeons.

Fish. Fresh salmon, striped bass, halibut, fresh mackerel, flounders, kingfish, blackfish, weakfish, butterfish, pompano, Spanish mackerel, porgies, sheep's-head, sturgeon, sea bass, bluefish, skate or rayfish, carp, black bass, crayfish, lobsters, eels, white bait, frogs' legs, soft crabs, clams.

Potatoes, spinach, cauliflower, Vegetables. string beans, peas, tomatoes, asparagus, car-

lettuce, radishes, cress, oyster plant, egg plant, rhubarb, and all kinds of garden herbs, sorrel, horse-radish.

Apples, apricots, cherries, currants, Fruit. gooseberries, melons, pears, strawberries.

July. — Meats. Beef, veal, mutton, lamb,

Poultry and Game. Fowls, chickens, pigeons, plovers, young geese, turkey plouts, squabs, doe birds, tame rabbits.

Fish. Spanish mackerel, striped bass, fresh mackerel, blackfish, kingfish, flounders, salmon, cod, haddock, halibut, pompano, butterfish(a sweet panfish), sheep's-head, porgies, sea bass, weakfish, swordfish, tautog, bluefish, skate, brook trout, crayfish, black bass, moonfish (a fine baking or boiling fish), pickerel, perch, eels, green turtle, frogs' legs, soft crabs,

white bait, prawns, lobsters, clams.

Vegetables. Potatoes, asparagus, pease, green string beans, butter beans, artichokes, celery, lettuce, carrots, salsify, tomatoes, spinach, mushrooms, cabbage, onions, endive, radishes, turnips, mint, various kinds of greens and salads.

Fruit.Apples, apricots, cherries, currants, damsons, gooseberries, melons, nectarines, peaches, pears, oranges, pineapples, plums, raspberries, strawberries.

August .- Meats. Beef, veal, mutton,

lamb, pork.

Poultry and Game. Venison, young ducks, green geese, snipe, plover, turkeys, guinea fowls, squabs, wild pigeons, woodcock, fowls.

Fish. Striped bass, cod, halibut, haddock, salmon, flounders, fresh mackerel, bonito, butterfish, sea bass, kingfish, sheep's-head, porgies, bluefish, moonfish, brook trout, eels, black bass, crayfish, skate or rayfish, catfish, green turtle, white bait, squid, frogs' legs, soft crabs, prawns, clams.

Vegetables. Carrots, artichokes, onions, string beans, lima beans, cauliflower, Irish potatoes, sweet potatoes, green corn, tomatoes, pease, summer squash, cucumbers, radishes, lettuce, celery, rhubarb, beets, greens, mushrooms, chives.

Apples (summer pippin), cherries, Fruit. currants, damsons, gooseberries, grapes, melons, mulberries, nectarines, peaches, pears, plums (greengages), raspberries.

September. - Meats. Beef, veal, mutton,

lamb, pork, venison.

Poultry and Game. Larks, woodcock, snipe, wild pigeons, squabs, young geese, young turkeys, plover, wild ducks, wild geese, swans and brant fowls, reed birds, grouse, doe birds, partridges.

Fish. Salmon, halibut, codfish, pompano,

striped bass, haddock, cero (a large fish similar | beets, winter squash, celery, parsley, pumpto the Spanish mackerel), flounders, fresh mackerel, blackfish, Spanish mackerel, butterfish, whitefish, weakfish, smelts, porgies, squids, pickerel, crayfish, catfish, bluefish, wall-eyed pike, sea bass, skate, carp, prawns, white bait, frogs' legs, hard crabs, moonfish, soft crabs, herrings, lobsters, clams.

Vegetables. Potatoes, cabbages, turnips, artichokes, peas, beans, carrots, onions, salsify, mushrooms, lettuce, sorrel, celery, cauliflower, Brussels sprouts, sweet potatoes, squash, rhubarb, green peppers, parsnips, beets, green

corn, tomatoes, cress.

Fruit. Apples, damsons, grapes, hazelnuts, medlars, peaches, pears, pineapples, plums, quinces, strawberries, walnuts.

October. — Meats. Beef, veal, mutton,

lamb, pork, venison, antelope.

Poultry and Game. Turkeys, geese, fowls, pullets, chickens, wild ducks, the canvas-back duck being the most highly prized, for its delicate flavor; woodcock, grouse, pheasants, pigeons, partridges, snipes, reed birds, golden

plover, gray plover, squabs.

Striped bass, fresh cod, halibut, had-Fish. dock, Spanish mackerel, fresh mackerel, cero, flounders, pompano, weakfish, white perch, grouper, sheep's-head, whitefish, bluefish, pickerel, red snapper, yellow perch, smelts, sea bass, black bass, cisco, wall-eyed pike, crayfish, carp, salmon trout, spotted bass, terrapin, frogs' legs, hard crabs, soft crabs, white bait, green turtle, scallops, eels, lobsters, oysters.

Vegetables. Potatoes, cabbages, turnips, carrots, cauliflowers, parsnips, string beans, peas, lima beans, corn, tomatoes, onions, spinach, salsify, egg plant, beets, pumpkins, endive, celery, parsley, squash, cucumbers, mushrooms, sweet herbs of all kinds, salads of all

kinds, garlic, shallots.

Fruit. Almonds, apples, black and white damsons, hazelnuts, grapes, peaches, pears, quinces, walnuts.

November. — Meats. Beef, veal, mutton,

pork, venison, antelope.

Poultry and Game. Rabbits, hares, pheasants, woodcock, partridges, quails, snipe, grouse, wild ducks, wild geese, fowls, turkeys,

pigeons.

Fish. Striped bass, fresh cod, halibut, haddock, salmon, fresh mackerel, blackfish, whitefish, bluefish, catfish, redfish or spotted bass, black bass, yellow perch, skate, red snapper, salmon trout, pickerel, shad, wall-eyed pike. cisco, crayfish, terrapin, green turtle, scallops, prawns, white bait, frogs' legs, hard crabs, oysters.

Potatoes, carrots, parsnips, tur-Vegetables. nips, onions, dried beans, artichokes, cabbages,

kins, shallots, mushrooms, chicory, all sorts of salads and sweet herbs.

Fruit. Almonds, apples, chestnuts, hazelnuts, grapes, pears.

December. - Meats. Beef, veal, mutton, pork, venison.

Poultry and Game. Rabbits, hares, grouse, pheasants, woodcock, snipe, partridges, turkey, fowls, chickens, pullets, geese, wild geese, ducks, wild duck, tame duck, canvas-back

duck, quails.

Fish. Turbot, sturgeon, haddock, halibut, eels, striped bass, flounders, salmon, fresh cod. blackfish, whitefish, grouper, cusk, shad, mullet (a sweet panfish), black bass, yellow perch, salmon-trout, pickerel, cisco, skate, wall-eyed pike, terrapin, crayfish, green turtle, prawns, hard crabs, soft crabs, scallops, frogs' legs, ovsters.

Vegetables. Potatoes, cabbages, onions, winter squash, beets, turnips, pumpkins, carrots, parsnips, dried beans, dried peas, mushrooms, parsley, shallots, Brussels sprouts, leeks, horse-radish, garlic, mint, sage, and small salads. Garden herbs, which are mostly used for stuffings and for flavoring dishes, scups, etc., or for garnishing, may be found either green or dried the year round, always in season.

Melons can be had at most of our markets from July 1st until the 15th of October; they are received from the South in the early part of the season, and are not as fresh and good as those ripened in our own vicinity.

Fruits. Apples, chestnuts, hazelnuts.

## TERMS USED IN FRENCH COOK-ERY.

Many dishes and processes peculiar to French cookery are now so largely introduced into culinary and other treatises, that a glossary of them can scarcely fail to prove practically useful.

prove practically useful.

Allemande, reduced or concentrated white veloute sauce, thickened with cream and yolks of eggs, and seasoned with nutmeg and lemon juice.

Angelica is a plant, the tender tubular branches of which, after being preserved in syrup, are used for the purpose of decorating entremets, etc.

Assiett Volante, dish passed round.

Aspic, savory jelly for cold dishes.

Au Gratin, dishes prepared with sauce and crumbs and baked.

and baked.

Au Naturel, cooked and served in its natural state;

Baba, a light sort of cake, served as a remove to the Beignet, a rich white sauce, made with stock.

Beehamel, a rich white sauce, made with stock.

Beignet, fritter.

Bisque, a soup of shell fish and game.

Blanc, a rich white broth in which game, poultry, etc., are cooked.

To Blanch, to place any article on the fire till it boils, then plunge it in cold water; to whiten poultry, vegetables, etc.; to remove the skin by immersing in boiling water.

Blanquette, scollops cut from cold roast joints and warmed in allemande sauce. Bouchees, very thin patties or cakes, as name indi-

cates - mouthfuls.

quenelle, force-meat, or mince.

Boulli, boiled fresh heef with vegetables.

Bouillon, a clear soup, stronger than broth, yet not so strong as consommé, which is "reduced" soup.

Bouquet (garnished), or faggot, consists of a handful

Bouldet (garmined), or raggot, consists of a manager of parsley, six green onions, a small bay leaf, and a sprig of thyme, neatly tied together with twine.

Braise, meat cooked in a closely covered stewpan, so that it retains its own flavor and those of the vegeta-

bles and flavorings put with it.

pastry.

Brioche, a very rich, unsweetened French cake made with yeast. Buisson, a high standing dish of sugar-work and

Cannelon, stuffed, rolled-up meat.

Caramel, burned sugar for coloring soups. .

Casserole, a mold of rice, a stewpan

Charlotte consists generally of very thin slices of bread, steeped in clarified butter, and placed in sym-metrical order in a plain mold, garnished with fruit or preserves.

Chartreuse of Vegetables, a mixed preparation, consisting of vegetables symmetrically and tastefully arranged in a plain mold, the interior of which is garnished with either game, quails, or larks, mixed with

pease or mushrooms, etc.

Compotier, a dish to hold the compote.

Contise, when small scollops of truffles, red-tongue, etc. are inlaid, as ornaments, by incision in fillets of any kind, they are said to be contises.

Consomme, clear soup or bouillon, boiled down till

consomme, crear soar or bounton, boned down the very rich, i. e., consumed.

Court Bouillon, a preparation of wine, water, and savory herbs in which fish is cooked.

Croquettes and Rissoles, a savory mince of fish or fowl, made with sauce into shapes, and fried. These words both signify something crisp.

words both signify something crisp.

Croustades, Pates-Chauds, Tourtes, Timbales,
Casseroles of Rice, various ornamental pie-cases,
made either of paste, or prepared rice.

Croutons, sippets of bread of various sizes and
shapes, fried in clarified butter, and used to garnish
salmis, fricassees, dressed vegetables, etc.; they are also
served with certain soups, chiefly with purées.

Cullis, a very rich white or brown gravy.

En Papillote, cooked in oiled paper. Entremets, or second course dishes, consist of four distinct sorts, namely; cold entrees; dressed vegetables; scalloped shellfish and dressed eggs; and lastly, of the scanoped sneinsn and dressed eggs; and lastly, of the infinitely varied class of sweets, consisting of puddings, gateaux, timbales, sweet croquettes, charlottes, croquantes, pastries, jellies, creams, fritters, etc.

Entrees, made dishes for the first course.

Espagnole and Veloute, the two main sauces from which all others are made; the first is brown, the other

white.

Fanchonettes and Florentines, varieties of small pastry meringued over.

Farcie, force-meat.

Feuilletage, puff paste.
Flans, Darioles, and Mirlitons, varieties of French cheese-cakes.

Fondant, sugar boiled and beaten to a creamy paste.

Fondue, a light preparation of melted cheese.
Force, a coarse kind of force-meat used for raised pies and gratins.

Friendeau and Grenadins consist of the primest parts of veal, of fillets of poultry, etc., smoothly trim-med, larded, and brightly glazed with a concentration

of their own liquor, they are served as side dishes.
Fricassee consists of chickens cut in pieces, and prepared in a white sauce, with truffles, mushrooms, cock's-combs, etc., as accessories.

Friture, frying pan.

Gatean, cake.

Gauffres, a light, spongy biscuit.
Glace, anything feed. This word is sometimes used figuratively by French cooks, to signify a smooth, glossy surface.

Gras, made from meat.
Gratins, a term applied to consolidated soups and sauces; also to certain dishes of high character, consisting of game, poultry, fish, vegetables, or macaroni, etc.,

Bondin, a delicate kind of entree, prepared with | improved by great care and finish, through the use of concentrated sauces and gravies.

> Hollandaise Sauce, a rich sauce something like hot mayonnaise.

Hors d'Œuvres (hot), a species of very light entrees, such as patties of all kinds, rissoles, croquettes, scolloped fish, shellfish, macaroni, poultry, game, sweetbreads, brains, ox-piths, horlies of fish, poultry, or game, etc.

Hors d'Œuvres (cold). These should be eaten immediately after the soup and fish; they are considered as appetizers and consist of sardines, anchovies, tunny, Dutch herrings, savory butters, oysters, oiled salads.

Jardiniere, a mixed preparation of vegetables. stewed down in their own sauce.

Liaison, a thickening of yolk of eggs diluted.

Macedolne of Vegetables is a jardinière, with the addition of some kind of white sauce.

Macedoine of Fruit, a kind of jelly.

Macedoine of Fruit, a kind of Jeny.

Maigree, made without meat.

Marinade, a preparation for enriching the flavor of meat, fish, etc., made of wine, vinegar, water, herbs, vegetables, oil, liquor, sugar, and spices.

Matelote, a rich fish stew, with wine.

Mayonnaise, a rich salad dressing.

Miroton, a rechauffe, very nicely prepared.

Meringue, sugar and white of egg beaten to a sauce.

Nougat, a mixture of almonds and sugar. Nouilles, a paste of flour, cream, and eggs. Noix de Veau, technical term meaning cushion; that part of the leg of yeal next the udder.

Paner, to bread-crumb.

Panierer, to cover with bread crumbs.

Passer, to fry lightly.
Pigne, to lard on the surface only.
Poelee, a braise to enrich game, etc.

Potage, soup or light broth.

Profitrolles, a light pastry used as an entremet.
Puree, a kind of pulpy maceration of roasted meats,
and of vegetables, or fruits, finished by being passed through a tammy or sieve

Quenelles, a rich farcie molded in forms and poached

Ragout, a rich compound, consisting of quenelles, mushrooms, truffles, fat livers, etc., mixed in a sauce, and used for garnished removes and entrees.

Releves or Removes, the top and bottom dishes (as they are designated in England), serve to replace the soup and fish on ordinary tables. These usually consist of roast joints, turkeys, capons, fillets, etc.

Rissoles, small pastry, either of savory or sweets.

Roux, a thickening of flour and butter.

Salmis, a highly finished hash, made with game or wild fowl, cut up and prepared in either a rich gravy or sauce.

Salpicon, a preparation of red tongue, ham, mush-rooms, and chicken or game, chiefly used to fill boudins, croquettes, bouchées, etc.

Saute, to cook quickly over a sharp fire with just enough oil or butter to prevent sticking.

Santolr, sauté-pan.

Souffle, a very light, much whipped-up pudding or omelette.

Tamis, a sieve of fine cloth wire, also of coarse woolen cloth.

Timbale, a pie raised in a mold.
Toppot, the surface fat from the common stock pot.
Tourte, a tart of fresh or preserved fruit.

Vanner, to use sauce with a small ladle in peculiar manner.

Veloute, the stock for white sauce, as Espagnolé is for brown.

Vol au Vents, patties of very light puff paste, made without a dish or mold, and alled with meat or preserves.

#### HOUSEKEEPERS' TIME-TABLE.

	Mode of			Consommé aux nouilles (
	Prepara-	Time Cooki		Consommé aux vermicel
	tion.		1.	Consommé de volaille (ke
Apples, sour, hard	raw.	H. 1		
Apples, sweet and mellow	raw			Potage aux croutons (po-
Asparagus	boiled		to 30	Potage printanier (po-ta-
Beans (pod)	boiled		15	Potage à la julienne (po-t
Beans with green corn	boiled roasted		25	Potage d'asperge (po-ta-
Beefsteak	broiled		15	Potage aux queues de bo
Beefsteak	fried)		15	Determed le munici de vole
Beef, salted	boiled		35	Potage à la purée de vola
Bass, fresh	broiled		00	Potage à la fausse tortue
Beets, young	boiled boiled		30	
Beets, old	baked		5	Potage aux hûitres (po-ta
Bread, wheat	baked	1 (	0,0	Potage à la purée d'hari
Butter	melted		-	Potage aux tomates (po-
Cabbage	raw		-	Potage à la purée de pon
Cabbage and vinegar	raw boiled	1	00	po-m de tê-r).
Canliflower	boiled		00	Purée de legumes (pu-ré
Cake, sponge	baked		15	Soupe à l'oignon (soup a
Carrot, orange	boiled	1 (	00	Soupe à l'oseille (soup a l
Cheese, old	raw	-	-	Poissons
Codfish dry and whole			00	Saumon, sauce Hollanda
Codfish, dry and whole Custard (one quart)	boiled baked		30	
Duck, tame	roasted		30	Saumon, sauce homard (
Duck, tame.  Duck, wild.  Dumpling, apple.  Eggs, hard	roasted		00	Courses source on possil
Dumpling, apple	boiled		00	Saumon, sauce au persil
Eggs, hard	boiled	-	10	Saumon, sauce aux œufs
Eggs, suit	boiled fried	_	3 5	
Eggs	raw		_	Saumon, aux pommes d
Fowls, domestic, roasted, or	boiled	1	00	Tranches de saumon (tra
Gelatine	boiled		_	Tranches de saumon (tra
Goose, wild Lamb	roasted		20 20	Tronçon de sanmon (tro
Meat and vegetables	boiled hashed		30	
Milk	raw	_	_	Côtelettes de saumon au
Milk	boiled	_		ô kŏr-ni-shon). Saumon aux concombre
Mutton	roast		25	Saumon aux concombre
Mutton	broiled		20 00	Sardines grillées (sar-di-
Onions Oysters	boiled	1-2	00	Eperlans frits (e-per-lan
Oysters		_	5	Petites truites frites (pe
Parsnips	boiled	1	00	Truite en coquilles (trui
Pigs' feet	soused	-	_	Truite saumonée (trui-t
Pork	roast	*-	30	Morue à la sance aux câ
Pork Pork, raw, or	boiled fried		25	
Pork	broiled		20	Morue à la Bechamel (m
Potatoes	boiled	_	30	Marmo any nommes de t
Potatoes	baked		45	Morue aux pommes de t
Potatoes	roasted	_	45	Gratin d'anguilles (gra-
RiceSalmon, fresh	boiled	_	20 8	
Sausage	boried fried		25	Matelote d'anguilles (m
Sausage	broiled	_	20	Manuaran frais à la vi
Soup, vegetable	boiled	1	00	Maquereau frais à la u mê-tr do-tel). Fre
Soup, chicken	boiled	2	00	butter.
Soup, oyster or mutton		† 3	30	Huitres
Spinach		1-2	00 30	Hûitres en coquille (ui-t
Taploca Tomatoes	fresh	1	00	Hûitres frites (ui-tr free
Tomatoes	canned	_	30	Beignets d'hûitres (be-g
Trout, salmon, fresh, boiled or	fried		30	Petite vol-au-vent d'hûi
Turkey, policy or	roasteu	*-	20	Bouchees d'hûitres (bou
Turnips Veal	boiled		45 20	Sauces
Venison steak			20	
				Sauce à la Bechamel (sô

\*Minutes to the pound.
†Mutton soup. The time given is the general average;
the time will vary slightly with the quality of the article.

#### FRENCH-ENGLISH DISHES.

Potages (po-ta-j). Soups.

Consommé de bœuf clair (kon-so-mé de beuf klér). Amber, or clear soup. Consommé aux legumes (kon-so-mé ô lé-gu-m). Soup, with vegetables.

Consommé au macaroni (kon-so-mé ô ma-ka-ro-ni) nsommé aux nouilles (kon-so-mé ô nou-i). Noodle soup. les (kon-so-mé ô ver-mi-shè-l), Vermicelli soup. on-so-mé de vo-lâ-i). Chicken soup. -ta-j ô kroû-ton). Soup, with bread. -j prin-ta-nié). Spring soup. ta-j a la ju-lie-n). Julienne soup. -j das-per-j). Asparagus œuf (po-ta-j ô keû de beuf). Asparagus soup. Ox-tail soup. aille (po-ta-ja la pu-ré de vo-lâ-i). Chicken purée. e (po-ta-j a la fô-sé tor-tû). Mock-turtle soup. a-i ô ui-tr). Oyster soup. icots (po-ta-j a la pu-ré da-ri-ko). Bean soup. ta-j ô to-ma-t). Tomato soup. mmes de terre (po-ta-j a la pu-ré Potato soup. Vegetable puree. de le-gu-m). lo-gnon). Onion soup. lô-ze-i). Sorrel soup. (poa-son). Fish. aise (sô-mon, sô-s ho-lan-di-z). Salmon, Hollandaise sauce. (sô-mon, sô-s ho-mar). Salmon, with lobster sauce. l (sô-mon, sô-s ô pèr-si).
Salmon, with parsley sauce.
's (sô-mon, sô-s ô euf). Salmon, with egg sauce. de terre (sô-mon ô po-m de te-r). Salmon, with potatoes. an-sh de sô-mon) Slices of salmon. n-son de sô-mon). Middle cut of salmon. ux cornichons (kê-t-le-t de sô-mon Salmon cutlets, with pickles es (sô-mon ô kon-kon-br). Salmon, with cucumbers. n gri-ié). free-t). Smelts, fried. ě-ti trui-t free-t) Little trout fried. i-t än ko-ki-i). Trout in shells. sô-mo-né). Salmon tr ipres (mo-rû à la sô-s ô ka-pr). Salmon trout. Codfish, with caper sauce. no-rû à la bè-sha-mèl).

Codfish, with Bechamel sauce. terre (mô-ru ô po-m de tê-r). Codfish, with potatoes.

tīn dan-ghi-i).

Eels au gratin (with crumbs). a-t-lo-t dan-ghi-l). Eels en matelote (sailor fashion),

maître d'hôtel (ma-k-ro frê a la esh mackerel, with maître d'hotel (ui-tr). Oysters.

tr ān ko-ki-i). Oysters in shells. Ovsters fried. e-t). gne dui-tr). Oyster fritters. itres (pê-ti vol ô van dui-tr). Oyster patties.

u-she dui-tr). Oyster patties. (so-s). Sauces.

-s a la bè-sha-mèl ). White sauce (made with stock). Sauce aux cornichons (sô-s ô kor-ni-shōn). Pickle sauce. Sauce aux œufs (sô-s ô euf). Egg sauce. Caper sauce. Anchovy sauce. Sauce aux câpres (sô-s ô ca-pr). Sauce aux anchois (sô-s ô ān-shoa), Sauce aux crevettes (sô-s ô kre-ve-t). Shrimp sauce.

Sauce homard (sô-s ho-mar) Lobster sauce. Sauce aux hûitres (sô-s ô ui-tr). Oyster sauce. Sauce au persil (sō-s o per-si). Sauce au chou-fleur (sō-s ô shou-fleur). Cauliflower sauce.

Sauce au vin de Madère (sô-s ô vin de ma-dè-r). Madeira wine sauce. Sauce aux groseilles (sô-s ô grô-zè-i). Currant jelly sauce. Sauce tomate (sô-s to-ma-t). Tomato sauce. Sauce aux champignons (sô-s ô chān-pi-gnon). Mushroom sauce.

Viandes (vian-d). Meats.

Filet dé bœuf roti (fi-lé de beuf rô-ti).

Roast fillet of beef. Filet de bœuf pigue (fi-lé de beuf pi-k) Fillet of beef, larded.
Filet de bœuf aux champignons (fi-lé de bœuf ô chan-

Filet de busic de la participa de la participa

Bifteek aux champignons (bif-tèk ô chan-pi-gnon).

Beefsteak, with mushrooms. Pâté de biftecks (pâ-té de bift-tek).

Bœuf à la mode (beuf à la mod).

Langue de bœuf à l'écarlate (lān-g de beuf a le-kar-la-t). Beefsteak pie. A-la-mode beef. Pickled tongue.

Langues de mouton (lan-g de mou-ton). Mutton tongue. Selle de mouton rôtie (sè-l de mou-ton rô-ti).

Saddle of mutton, roast. Poitrine de mouton farcie (poa-tri-n de mou-ton far-se). Shoulder of mutton, stuffed. Ragout de mouton (ra-goû de mou-ton). Mutton stew Côtelettes de mouton grillées (kô-t-le-t de mou-ton gri-i).

Mutton cutlets, broiled. Côtelettes de mouton panées (kô-t-le-t de mou-ton pa-né). Mutton cutlets, breaded.

Côtelettes de mouton aux petits pois (kô-t-le-t de mouton ô pe-ti-poa). Mutton cutlets, with peas. Rognons de mouton (ro-gnon de mou-ton). Sheep's kidneys.

Côtelettes d'agneau (kô-t-le-t da-gno). Lamb cutlets. Croquettes d'agneau (kro-ke-t da-gno). Lamb croquettes.

Côtelettes de veau, sauce tomate (kô-t-le-t de vô sô-s toma-t. Veal cutlets, with tomato sauce. Fricandeau de veau (fri-kān-dô de vô).

Fricandeau of veal. Foie de veau grillé (foa de vô gri-i). Liver, broiled. Côtelettes de porc aux cornichons (kô-t-le-t de pôr ô kôrni-shon). Pork cutlets, with pickles. Jambon froid (jan-bon froa).

Jambon froid (jan-bon 1104). Blanquette de veau (blan-ke-t de vô). Blanquette of veal.

Ris de veau (ri de vo). Sweetbreads.

Ris de veau à la Milanaise (rî de vô a la mi-la-ne-z). Sweetbreads, with macaroni. Ris de veau à la sauce tomate (rî de vô a la sô-s to-ma-t). Sweetbreads, with tomato sauce. Ris de veau aux petits pois (rî de vô ô pe-ti poa).

Sweetbreads, with peas. Ris de veau pique (rî de vô pi-k). Sweetbreads, larded. Beignets de ris de veau (bé-gne de rî de vô). Sweetbread fritters.

Croquettes de ris de veau (kro-ke-t de rî de vô). Sweetbread croquettes.

Volaille et Glbier (vo-la-l e ji-bie). Poultry and Game.

Dinde farcie (dīn-d far-se). Stuffed turkey. Larded turkey. Dinde piquée (dīn-d pi-ké). Dinde, sauce celeri (dīn-d, sô-s se-l-ri). Turkey, celery sauce.

Dinde, sauvage rôtie (din-d, sô-va-j rô-ti). Roast wild turkey. Galantine de dinde (ga-lan-ti-n de dîn-d). Boned turkey.

Fricassée de poulet (fri-ka-sé de pou-lé). Fricassee of chicken. Filets de poulet aux petits pois (fi-lé de pou-lé ô pe-ti poa). Chicken breasts with peas.

Poulets nouveaux rôtis (pou-le nou-vô rô-ti). Roast spring chicken.

Poulets aux tomates (pou-le ô to-ma-t).

Chickens, with tomatoes. Chickens, with rice. Poulets au ris (pou-le ô rî) Poulets aux choux-fleurs (pou-le ô shô-fleur).

Chickens, with cauliflowers. Poulets sautés (pou-le sô-té). Fried chickens. Crequettes de volaille (kro-ke-t de vo-là-i)

Chicken croquettes. Wild duck. Ganard sauvage (ka-nar sô-va-j). Wild duck. Påté chaud de plgeons (på-té shô de pi-jōn). Pigeon pie. Compôte de pigeons (con-po-t de pi-jōn). Pigeon s Pigeons rôtis aux espinards (pi-jōn rô-ti ô é-pi-nar). Roast pigeons, with spinach.
Pigeons à l'escarlate (pi-jōn à lé-kar-la-t).

Braised pigeons, with spinach. Bécasses rôties (bé-ka-s rô-tl). Cailles rôties (ka-l rô-ti). Roast woodcock. Roast quails.

Côtclettes de perdreux (kô-t-le-t de per-drô). Partridge cutlets. Saddle of venison. Selle de venaison (sè-l de vě-ne-zon). Pigeonnaux au cresson (pi-jo-nô ô krè-son).

Squabs, with water-cress. Pheasant, larded. Faisan pique (fè-zan pi-ké).

Legumes (le-gu-m). Vegetables.

Pommes de terre à la sauce blanche (po-m de tê-r à la sô-s blan-sh). Potatoes, with white sauce. Pommes de terre à la Lyonnaise (po-m de tê-r à la li-onez). Lyonnaise potatoes. Pommes de terre farcies (po-m de tê-r far-se).

Potatoes in cases. Pommes de terre frites (po-m de tê-r free-t).

Fried potatoes. Beignets de panais (bé-gnè de pa-né). Parsnip fritters. Asperges (as-pér-j). Asparagus. Choux-fleurs à la crème (shou-fleur à la krê-m).

Cauliflowers, with cream dressing. Epinards (é-pi-nâr). Haricots verts (ha-ri-ko-vèr) Spinach. String beans. Purée de pommes de terre (pu-ré de po-m de tê-r).

Mashed potatoes. Petits pois au beurre (pe'ti poa ô beu-r).

Peas, with butter. Tomates farcies (to-ma-t far-si). Stuffed tomatoes.

Œufs (euf). Eggs,

Œufs fareis (euf far-si) Stuffed eggs. Poached eggs. Œufs pochés (euf po-shé). Œufs pochés aux croûtes d'anchois (euf po-shé ô krou-t dān-shoa). Poached eggs on anchovy toast dān-shoa). Poached eggs on anchovy toast. Omelette aux fines herbes (om-le-t ô fi-n er-b).

Omelet, with fine herbs. Omelette aux champignons (om-le-t o shān-pi-gnon).

Omelett, with mushrooms. Omelette au jambon (om-le-t ô jān-bōn). Omelet, with ham,

Omelette au rhum (om-le-t à rom). Omelet Omelette aux confitures (om-le-t à kōn-fi-tû-r) Omelet, with rum.

Omelette soufflés aux confitures (om-le-t sou-flé à kon-Omelet soufflé, with preserves. fi-tû-r).

Salades (sa-la-d). Salads.

Mayonnaise de volaille (mi-on-ne-z de vo-lâ-i). Chicken mayonnaise. Mayonnaise de choux-fleurs (mi-on-ne-z de shou-fleur), Cauliflower mayonnaise.

Mayonnaisc de tomates (mi-on-ne-z de to-ma-t) Tomato mayonnaise. Salade de légumes (sa-la-d de lé-gu-m).

Salad of vegetables. Salade de laitue (sa-la-d da lè-tû). Lettuce salad.

Beignets (be-gne). Fritters.

Beignets de pêches (bé-gnê de pê-sh).
Beignets de bouilie (bé-gnê de bou-l).
Crème frite (krê-m free-t).
Beignets d'hûtres (bé-gnê dûi-tr).
Bouchées au poulet (bou-shê ô pou-lé).
Chicken patties.
Bouchées à la reine (bou-shê à la rè-n). Any kind of meat patties.

Bouchées aux fraises (bou-shé ô frè-z). Strawberry patties.

Bouchées au citron (bou-shé ô si-tron). Patties, with lemon paste. Tartelettes aux confitures (tar-t-le-t & kon-fl-tu-r).

Little tarts of preserves. Tartelettes aux poinmes (tar-t-le-t ô po-m). Little apple tarts.

Poudlings (pou-dlu-g). Puddings.

Pouding de cabinet (pou-din-g de ka-bi-nè).

Cabinet pudding. Pouding au riz (pou-din-g o ri).
Pouding roule (pou-din-g ruu-lé). Roly-poly pudding.
Pouding au pain (pou-din-g ô pan-g). Bread pudding.
Pouding de riz aux pêches (pou-din-g de ri ô pê-sh).
Rice pudding, with peaches.
Anule soufflé. Rice pudding. Roly-poly pudding. Soufflé de poinmes (sou-flé de po-m). Apple soufflé.

Tarte aux pommes (tar-t ô po-m). Apple pie. Bavaroise au chocolat (ba-va-roa-z ô sho-ko-la). Chocolate Bavarian cream. Bavaroise au café (ba-va-roa-z ô ka-fé).

Coffee Bavarian cream. Bavaroise à l'ananas (ba-va-roa-z à la-na-nâ). Pineapple Bavarian cream.

## Desserts (de-ser). Desserts.

Blanc-manger (blān-man-jé). Compote de pêches (kōn-po-t de pê-sh) Blanc-mange. Peach compote. Compote de pommes (kon-po-t de po-m). Apple compote.

Champagne frappé (shān-pa-gn fra-pé). Iced champagne.

Crème glacée à la vanille (krè-m gla-sé à la va-ni-i) Ice cream, vanilla. Glaces (gla-se). Ices of any kind. Glace de crème au chocolat (gla-s de krè-m à sho-ka-la).

Chocolate ice cream. Gelée au Madère (jĕ-lé ô ma-de-r). Madeira wine jelly. Gelée fonettée aux fruits (je-lé fouè-té ô frui).

Whipped jelly with fruits. Gelée au vin de champagne (jĕ-lé ò vīn de shān-pa-gn). Champagne jelly. Gelée à la macédoine (jĕ-lé à la ma-sé-doa-n).

Jelly, with fruits. Macarons aux amandes (ma-ka-ron ô a-mān-dé) Macaroons.

Marmelade d'abricots (mar-mě-la-d d-abri-ko). Peach marmalade.

#### Miscellaneous Dishes.

Céleri (sé-l-ri). Celery. Fromage (fro-ma-j). Cheese. Macaroni au fromage (ma-ka-ro-ni ô fro-ma-j)

Macaroni, with cheese. Macaroni, sauce tomate (ma-ka-ro-ni sô-s to-mat). Macaroni, tomato sauce.

Coquilles de volaille (ko-ki-i de vo-lâ-i) Chickens in shells.

Coquilles de homard (ko-ki-i de ho-mar).

Lobster in shells. Coquilles de poisson (ko-ki-i de poa-son). Fish in shells, Coquilles de champignons (ko-ki-i de shān-pi-gnon).

Mushrooms in shells. Coffee. Café noir (ka-fé no-ar). Fromage de Brie (fro-ma-j de brî) Black coffee. Brie cheese. Fromage de Roquefort (fro-ma-j de ro-k-for) Roquefort cheese.

#### MEASURES AND WEIGHTS IN ORDINARY USE AMONG HOUSEKEEPERS.

Teaspoonfuls equal 1 tablespoonful liquid.

4 Tablespoonfuls equal 1 wine-glass, or half

2 Wine-glasses equal one gill, or half a cup. 2 Gills equal 1 coffeecupful, or 16 table-

spoonfuls.

Coffeecupfuls equal 1 pint. Pints equal 1 quart.

Quarts equal 1 gallon. 4

Tablespoonfuls equal 1 ounce, liquid. 1 Tablespoonful of salt equals 1 ounce.

16 Ounces equal 1 pound, or a pint of liquid.

4 Coffeecupfuls of sifted flour equal 1 pound.

1 Quart of unsifted flour equals 1 pound. 8 or 10 ordinary sized eggs equal 1 pound.

1 Pint of sugar equals 1 pound. (White granulated.)

Coffeecupfuls of powdered sugar equal 1

1 Coffeecupful of cold butter, pressed down, is one half pound.

1 Tablespoonful of soft butter, well rounded, equals 1 ounce.

An ordinary tumblerful equals one coffeecupful, or half a pint.

About twenty-five drops of any thin liquid will fill a common sized teaspoon.

One pint of finely-chopped meat, packed

solidly, equals one pound.

A set of tin measures (with small spouts or lips), from a gallon down to half a gill, will be found very convenient in every kitchen, though common pitchers, bowls, glasses, etc., may be substituted.

#### BEDS AND BEDDING.

For beds an elastic material is required, with a variation in its heat conducting powers according to the season of the year and the age of the individual. Thus the infant and the aged, in both of whom vitality is low, require the slowest conductor that can be procured, especially in the winter season. For the middle-aged, on the other hand, the same material which is desirable for the first and last periods of life would be much too warm and relaxing. In the order of their conducting powers, the various materials for beds stand as follows, beginning with the warmest or slowest conductor: First, down; second, feathers; third, wool; fourth, wool-flock; fifth, hair; sixth, cotton-flock; seventh, "excelsior"; eighth, sea moss; ninth, paper shavings; and tenth, Hence it follows that the first two are peculiarly fitted for the very young and the old; while wool and hair, holding an intermediate position, are best adapted for healthy persons of middle age. Where a particularly cool mattress is required, as for those who perspire freely, or for warm weather, the sea moss and paper shavings are the best materials, and as the latter can be obtained everywhere, a mattress made of it is often a very grateful addition to the furniture of a bed. Feathers and down were formerly almost universally employed for beds in this country, but their place is now largely supplied by wool and hair, which are sufficiently soft for comfort and not hot enough to promote perspiration. Wool mattresses are very healthy and pleasant to lie upon, though at first they feel rather hard and unyielding to those accustomed to feathers; by placing a spring mattress under them, they are rendered yielding enough for anyone. The best of all materials for beds, however, is It is more healthful than feathers, more comfortable than any of the cheaper materials, and is equally serviceable in summer and win-Mattresses of it can be made thick or otherwise, according as springs or other mattresses are used; and though expensive, the

same hair can be made over several times, and | with cotton sheets. They are a luxury at best, so made to do many years' service. Straw mattresses are seldom used except for putting under hair or feather beds; where used for a top mattress, the straw is generally mixed with moss or cotton. For the cheaper kinds of beds the material called "excelsior" is superior to any other.

Springs add greatly to the comfort of a bed, and they can be had now in any style and at almost any price. Their cost is but little more than that of an under mattress, which can then be dispensed with. But the "spring mattress" should never be used; it almost inevitably becomes the harbor of bedbugs and other vermin which cannot be got at without destroying the mattress. The "woven-wire mattress." a recent invention, is probably the most perfect apparatus of the kind ever devised, and though expensive, will stand many years of ordinary The only objection to it we have heard is that when used long by heavy people it is liable to "sag."

Pillows are seldom made of any other material than feathers, though hair, sponge, or chipped cork is occasionally used. Feather pillows should never be stuffed very full, as this gives them a hardness and inelasticity which is peculiarly disagreeable and also injurious. In buying them it is best to choose the feathers first and have them made up to suit; select goose or chicken feathers of the softest and most downy kind. Hair pillows are cooler than feather, though not so soft and yielding. They are recommended for persons with a tendency to fullness in the head, and for all young children. It is necessary to make them lower than those made of feathers. An excellent pillow for invalids or feeble persons is sold at the drug stores in the shape of an india-rubber sack, which can be inflated with air to any desired degree of flexibility.

Sheets were formerly almost universally made of linen, but experience has proved that cotton is much better. Linen in any shape, when brought into contact with the skin, conducts away the heat of the body very rapidly. In winter in our climate linen sheets are scarcely endurable on account of their coldness: and, being comparatively impervious to air, and therefore confining perspiration, are inferior at all times to cotton.

The best material for sheets is "Russian sheeting"; it will last twice as long as any other, and though yellow at first, will soon bleach. It is a mistake to make sheets exactly to fit the bed. They should be about a yard larger each way than the bed.

Pillow Cases of linen are very pleasant drinks. to the head, and may be appropriately used

however, rumpling easily and requiring more frequent change than cleanliness alone would call for. A popular method of arrangement is to make the pillow cases of cotton and cover the pillows during the day, while they are not in use, with linen "shams" - simple squares of linen which may be tastefully ornamented.

## STIMULANTS AND NARCOTICS.

Stimulants, such as wine, beer, whisky, rum, gin, brandy, etc., are not to be classed as food for the human system.

Stimulants exalt nervous action temporarily, and compel the wheels to revolve rapidly; but they supply no threads to either the woof or warp, and, sooner or later, break the shuttle.

The man who has eaten one pound of beef daily, for one year, does not find it necessary, in order to obtain the same effect, to eat two pounds daily for the next year; but he who drinks one pint of whisky daily for one year, must take two pints daily the second year to obtain the same effect.

Any article of food or of drink, the use of which creates the necessity for larger quantities, and at shorter intervals, in order to attain the same mental and physical elevation, by that fact proves itself pernicious.

Stimulants may be employed as medicines. to encourage digestion temporarily, to sustain life until nourishment can be introduced; or, in declining life, to enliven an existence which nature has limited, but which she will not

longer attempt to repair or prolong.

Stimulants, habitually used, cause indigestion, inflammation of the stomach, disease of the liver, of the kidneys, and of the bladder, chronic diarrhœa, piles, neuralgia, nervous tremors, paralysis, insanity, idiocy, rheumatism, gout, dropsy, sore eyes, eruptions, carbuncles, boils, tubercles on the nose, ulcers on the legs. They fill the almshouses, dispensaries, and prisons; they supply the gallows with most of its victims, and occasion, directly or indirectly, one half of all the poverty, suffering, and sadness which clouds this world.

It is no proof because a man grows fat, and his face becomes red under the use of stimulants, that he is improving in health.

Cholera, and all other pestilential diseases, make their first visits to those who use, habitually, stimulating drinks.

Dirt, debauchery, disease, and death are links

of the same chain.

If stimulants must be used by those "who, being well, would wish to be better," no doubt ales and wines are to be preferred to alcoholic

Coffee and tea are modified stimulants, whose

influences are more exactly limited to the ner- | good effects of coffee can sit quietly and hear vous system than alcoholic stimulants. Habit- it abused? Especially by an estimable phyually used in excess, they cause indigestion, emaciation, neuralgia, paralysis, impaired vision, wakefulness, restlessness, palpitation of the heart, etc. They are, however, sometimes excellent medicines; and may be drunk in moderate quantities by most persons who are in health without doing appreciable harm.

Of tobacco, Franklin has said that "he could not think it had ever done much good in the world, since he never knew a person who used it habitually who would recommend an-

other to do the same."

Tobacco is certainly not food for man, nor has it much value as a medicine. The tobacco worm is the only animal known to thrive upon

Tobacco causes neuralgia, paralysis, especially of the nerve of vision, tremors, etc. impairs the appetite, dries up the fluids, gives a dirty, parchment color to the skin, stains the teeth, makes the gums spongy and tender, renders the breath foul, and causes not unfrequently cancer of the mouth, lips, and tongue.

The habitual use of opium and other narcotics causes neuralgia, restlessness, wakefulness, paralysis, indigestion, innutrition, and

dropsy.

## COFFEE - ITS USES AND MEDI-CINAL QUALITIES.

Dr. Bock of Leipsic says: "The nervousness and peevishness of our times are chiefly attributable to tea and coffee;" he says that "the digestive organs of confirmed coffee drinkers are in a state of chronic derangement, which reacts on the brain, producing fretful and lachrymose moods. Ladies addicted to strong coffee have a characteristic temper, which may be described as a mania for acting

the persecuted saint," etc.

I cannot agree with Dr. Bock that the nervousness and peevishness of the present time are to be attributed to the use of coffee. If people are more nervous or in worse humor now than formerly, we may find other causes arising from the customs and habits of society much more likely to produce such a state of things than the use of this particular article of I have no intention of pointing out many changes and peculiarities in the habits of the age, to show many other more prominent reasons for people being in bad humor besides the use of coffee. My object is to defend coffee from a slander aimed at one of our best friends — a friend more likely to relieve the morbid state of things complained of, than to produce it. Who that has experienced the

sician who has written learned books on the nervous system. The nerves of every honest friend of coffee tremble with the shock of an attack from such a quarter.

Let us examine the effects of coffee on the economy. Taken in moderation it is a mental and bodily stimulant of a most agreeable nature; and, followed by no harmful reaction, it produces contentment of mind, allays hunger and bodily weakness, and increases the incentive and capacity for work, makes man forget his misfortunes, and enables those who use it to remain a long time without food or

sleep, to endure unusual fatigue, and preserve

their cheerfulness and contentment.

Jomand says: "An infusion made with ten ounces of coffee enabled me to live without other food for five consecutive days, without lessening my ordinary occupations, and to use more and more prolonged muscular exercise than I was accustomed to, without any other physical injury than a slight degree of fatigue and a little loss of flesh."

The mental exhibitantion, physical activity, and wakefulness it causes, explain the fondness for it which has been shown by so many men of science, poets, scholars, and others devoted to thinking. It has, indeed, been

called "the intellectual beverage."

It supported the old age of Voltaire, and enabled Fontenelle to pass his hundred years.

The action of coffee is directed chiefly to the nervous system. It produces a warming, cordial impression on the stomach, quickly followed by a diffused, agreeable nervous excitement, which extends itself to the cerebral functions, giving rise to increased vigor of imagination and intellect, without any subsequent confusion or stupor, such as are characteristic of narcotics.

Coffee contains essential principles of nutrition far exceeding in importance its exhilarating properties, and is one of the most desirable articles for sustaining the system in certain prostrating diseases; as compared with the nutrition to be derived from the best of soups, coffee has decidedly the advantage, and

to be preferred in many instances.

Liebig says: "We shall never know how men were first led to the use of coffee, but that we may consider the article as remarkable for its action on the brain and the substance of the organs of motion, and as an element of food for organs as yet unknown, which are destined to convert the blood into nervous substance, and thus recruit the energy and the nervous moving and thinking faculties."

The medicinal effects of coffee are very

great. In intermittent fever I have used it with the happiest effect in cutting short the attack, and if properly managed is better in many cases than the sulphate of quinine. that low state of intermittent, as found on the banks of the Mississippi river and other malarial districts, accompanied with enlarged spleen and torpid liver, when judiciously administered it is one of the surest remedies. In these cases it should be given in decoction made with four ounces of well roasted and ground coffee, boiled in a quart (16 ounces) of water in a covered vessel, down to half a pint (4 ounces), and two tablespoonfuls given hot every two hours, commencing six hours before the expected attack, and keeping the patient well covered in bed.

It has been found that in typhus fever coffee increases the elimination of urea, and so far purifies the blood without increasing the destructive metamorphosis of tissue, and that it

lessens coma and low delirium.

In yellow fever, from a long experience, I consider coffee as my chief reliance, after other necessary remedies have been administered; it restrains tissue change, and thus becomes a conservator of force, in that state in which the nervous system tends to collapse, because the blood has become impure; it sustains the nervous power until the depuration and reorganization of the blood are accomplished, and has the advantage over other stimulants in inducing no injurious secondary effects.

In spasmodic asthma its utility is well established, and in whooping cough, stupor,

lethargy, etc.

In the hysterical attacks of some females, for which the physician can form no diagnosis or cause for the peculiar and eccentric symptoms manifested; a screaming, crying, staring, kicking patient, with no coherent answer for the medical adviser, at the same time with an evident tendency to act the persecuted saint give her a cup of well made, strong, black coffee, she becomes quiet, revives, smiles benignly, as if she had swallowed a panacea that had suddenly delivered her from the clutches of the imps of Satan and wafted her from all the miseries of a condemned and tortured spirit to the elysian fields of houris.

We have used it as a remedy in croup, diphtheria, nephritis, chronic diarrhœa, etc. In poisoning from opium it is well known as

the best remedy, and always on hand.

Hayne says: "That in a case of violent spasmodic disease, attended with short breath, palpitation of heart, and a pulse so much increased in frequency that it could scarcely very rapidly; when it is both roasted and be counted, immediate relief was obtained from ground, it very generally is adulterated with cup of coffee, after the most powerful anti- chicory, pease, or potatoes. Good coffee can-

spasmodics had been used in vain for several hours," etc.

After a hearty meal a cup of coffee will relieve that sense of oppression so apt to be experienced, and enable the stomach to perform

its offices with comparative facility.

In fact, coffee carries healing on its wings. It is opposed to malaria, to all noxious vapors; as a disinfectant it has wonderful powers; as an instantaneous deodorizer it has no equal; for the sick room, the fetid odors arising from cutaneous exhalations are immediately neutralized by simply passing a chafing dish with burning coffee grains through the room.

It may be urged that an article possessing such powers and capacity for such energetic action must be injurious as an article of diet of habitual employment, and not without deleterious properties; but I have never noticed any corresponding nervous derangement after its effects have disappeared, as is seen in narcotics and other stimulants. The action imparted to the nerves is natural and healthy, and I must positively deny that the habitual use of the article is injurious.

Habitual coffee drinkers generally enjoy good health and live to a good old age. Some of the oldest persons I have ever known have used it from earliest infancy without feeling any depressing reaction, such as is produced

by alcoholic stimulants.

In Porto Rico our fairest part of creation, at the tenderest age, have been induced to forget the delicious draught from the maternal fountain by the substitution of a decoction of coffee, which soon becomes the daily beverage. - Henry Segur, M. D.

#### COFFEE.

Coffee is said to be a native of Arabia, but is has spread from thence throughout the tropical portions of the world and parts of the temperate zone; it will grow in any climate where the temperature does not fall below fifty-five degrees. The best coffee of commerce comes from Arabia, and is known as Mocha, the next best is the Java, and after that the Ceylon, Bourbon, and Martinique. The principal supply of the United States, however, is derived from Brazil, which furnishes three fourths of the whole import. This is known as the Rio, and is the kind always supplied unless another variety is asked for.

The only way to secure pure coffee is to buy the raw beans, roast, and grind them at home. When coffee is bought already roasted, the disadvantage is in its losing its delicate aroma

not by any means be made from it, and in many cases dangerous decoctions have been made from adulterated coffee. In buying raw coffee, choose that which is dry and light; the coffee which feels dense and weighty is green. Coffee which is from eight to ten months old is the best selection.

The roasting of coffee in a proper manner requires great nicety, and cannot be done successfully without the aid of some such apparatus as those to be had for that purpose in the better class of furnishing stores. are inexpensive, and the supply of charcoal needed for them is very trifling indeed; not sufficient to justify their disuse. The cylinder which contains the coffee should be only half filled, and it should be turned rather slowly over the fire, which should never be very fierce, until a strong aromatic smell is emitted; the movement should then be quickened, as the bean is in that case quite heated and it will scorch before it is roasted through if slowly finished. When the coffee is of a light, chestnut brown color, which can be ascertained by sliding back the door of the cylinder and looking at it occasionally towards the end of the process, spread it quickly over ALLSPICE. a large dish, beat up the white of an egg with a tablespoonful of melted butter, and stir up well with it, and then cover it over with a thickly folded cloth. Let it remain thus until it is quite cold; then put it into canisters or bottles where the air cannot get at it.

For grinding coffee there are two kinds of coffee mills, those which are portable and others for fixing against the walls. It should be ground to a moderately fine powder; if it is too coarse the essence will be only partially extracted from it in making, while if it is too fine the water will not percolate through it and it will not be clear. No more should be ground at a time than will suffice for a single

making.

Coffee (boiled). Allow a tablespoonful of ground coffee to each person; and for each tablespoonful a coffeecupful of water. Let the water boil, and while it is boiling stir in the coffee; allow it to boil hard five minutes, then set it where it will simmer for ten minutes; pour out a large cupful, hold it high over the coffeepot, and pour it in again; repeat this, and then set it on the stove where it will keep hot without simmering for five or ten minutes longer. Coffee made thus will be perfectly clear unless it is mismanaged. Should fining be necessary, however, use a pinch of isinglass, or a small piece of the skin of salt codfish, or, better still, the shell of a raw egg with a little of the white adhering to it.

ber of patent coffeepots designed to make coffee after the Continental method without boiling, and as minute directions for using accompany each one we will only mention that the principle involved in each is very simple, and consists in allowing hot water to percolate slowly through ground coffee into a receptacle below. Some of them are good, though needlessly expensive; but a simple filter or percolator, as it is called, will answer perfectly well, and it can be obtained to fit any coffeepot.

In making coffee by this method allow rather more coffee than when it is to be boiled; spread the grounds over the percolator; and pour on the boiling water, slowly till the coffee is saturated and then more rapidly. Should the coffee not be strong enough, run it through the filters again. Coffee made thus is thought to have a more delicate and aromatic flavor than when boiled; but on the other hand, Mr. Donovan, a prominent English chemist, who has made a special study of the matter, thinks that it requires boiling for a little time to extract the bitter principle in which much of the exhilarating quality of coffee resides.

So called because it is thought to combine the flavor of cinnamon, nutmeg, and cloves. It is the berry of a handsome tree that grows to the height of twenty feet in the West Indies and South America. The fruit is not allowed to ripen, but is gathered while yet green; when dried in the sun it becomes black. It is less expensive than the Oriental spices, is agreeably aromatic, and is considered the most mild and harmless of the common spices; hence it is much used in cookery. The best comes from Jamaica. The essential oil of allspice is of a deep reddish brown color, and extremely pungent; and a few drops is sufficient to give a flavor to gravy or to mulled wine.

## TO MAKE TEA.

Allow two teaspoonfuls of tea to one large cupful of boiling water. Scald the teapot, put in the tea, pour on about a cupful of boiling water, set it on the fire in a warm place where it will not boil, but keep very hot, to almost boiling; let it steep or "draw" ten or twelve minutes. Now fill up with as much boiling water as is required. Send hot to the table. It is better to use a china or porcelain teapot, but if you do use metal let it be tin, new, bright, and clean; never use it when the tin is worn off and the iron exposed. If you do you are drinking tea-ate of iron.

To make tea to perfection, boiling water must be poured on the leaves directly it boils. Coffee (filtered). There are a great num- Water which has been boiling more than five minutes, or which has previously boiled, should | care, or assiduity). This forms the bulk of on no account be used. If the water does not boil, or if it be allowed to overboil, the leaves of the tea will be only half-opened and the tea itself will be quite spoiled. The water should be allowed to remain on the leaves from ten to fifteen minutes.

A Chinese being interviewed for the Cook, says: Drink your tea plain. Don't add milk or sugar. Tea brokers and tea tasters never do; epicures never do; the Chinese never do. Milk contains fibrin, albumen, or some other stuff, and the tea a delicate amount of tannin. Mixing the two makes the liquid turbid. This turbidity, if I remember the cyclopædia aright, is tannate of fibrin, or leather. People who put milk in tea are therefore drinking boots and shoes in mild disguise.

#### TEA.

As sold in the shops, tea is the leaf of the tea-tree, dried and stored for use. These leaves are gathered at three or four different seasons, by which in some measure the different qualities of tea are produced, those first picked being the most valuable and the last coarse and large. The young leaves are narrow, convoluted, and downy; the middle-aged have their edges serrated and veined with more or less delicacy, while in the old leaves the serration and veining are more marked, and, in addition, some peculiar hoops are developed along the margins, which are readily seen when the leaves are closely examined. All teas are classed as black and green, depending partly on the age of the leaves, partly upon the locality where they are grown, and partly upon the method of drying. Thus the black tea is not only roasted in a shallow iron vessel, called the Kus, but it is also again submitted to the action of a charcoal fire, in sieves. Green tea, on the other hand, escapes the second process. As the names of the different teas relate to the time of their being gathered, or to some peculiarity in their manufacture, consumers should know something about them.

Black Teas. As soon as the leaf-bud begins to expand, it is gathered to make Pekoe. A few days' later growth produces what here is called Black-leaved Pekoe. The next picking is called Sonchong. As the leaves grow larger and more mature they form Congou; and the last and latest picking is called Bohea.

Bohea is called by the Chinese Ta-che (large tea), on account of the maturity and size of the It contains a larger proportion of woody fiber than other teas, and its infusion is of a darker color and coarser flavor.

a corruption of the Chinese Koongfoo (great persons, states of system, and circumstances,

the black imported, and is most valued for its strength.

Southong, Seaon-chong (small, scarce sort), is the finest of the stronger black tea, with a leaf that is generally entire and curly. It is much esteemed for its fragrance and fine flavor.

Pekoe is a corruption of the Canton name Pak-ho (white down), being the first sprouts of leaf-buds; they are covered with a white silky down. It is a delicate tea, rather deficient in strength, and it is principally used for flavoring other teas.

Green Teas. The following are the principal kinds: Twankay, Hyson-Skin, Hyson, Gunpowder, and Young Hyson.

Young Hyson (when genuine) is a delicate young leaf, called in the original language, Yu-tsien (before the rains), because gathered in the early spring.

Hyson, from the Chinese word, Hich'un, which signifies flourishing spring. This fine sort of tea is gathered in the early part of the season. There is extreme care and labor used in the preparation of this tea; each leaf is picked separately, and nipped off above the foot stalk, and every separate leaf is twisted and rolled by the hand. It is much esteemed for its agreeable flavor.

Gunpowder, as it is called, is nothing but Hyson rolled and rounded to give it the granular appearance whence it derives its name. The Chinese call it Choo-cha (pearl-tea).

Hyson-Skin is so named from the original Chinese term in which connection the skin means the refuse or inferior portion. In preparing Hyson, all those leaves that are of a coarse yellow, or imperfectly twisted appearance, are separated and sold as skin tea, at an inferior price.

## CHOCOLATE.

A substance made from the seeds of the cocoa tree which grows extensively in the West Indies and South America. The seeds are about the size of an almond, and when broken into small pieces are subjected to great pressure until they are reduced to a rough powder, after which they are mixed with sngar and rolled into a very thick paste, or into a very fine powder, called chocolate. Chocolate is less exciting to the nervous system than tea or coffee, and at the same time it contains a much larger proportion of nutritive matter. Its flavor, moreover, is not lessened by the addition of milk, so that it may be boiled in milk only and thus produce a most agreeable and nutritive food. "There are, Congou, the next higher kind, is named from therefore," says Dr. Edward Smith, "many

in which its use is to be preferred to either tea or coffee."

### CHEESE.

Cheese is obtained exclusively from the milk of animals, and its quality varies with the class, breed, and food of the animal, and the process of manufacture. The most ordinary source of cheese is the milk of the cow, and there are certain varieties of cows which produce much cheese and little butter, as there are others which produce much butter and little cheese. The kind of food given to the cows is very important, for just in proportion to the richness of the milk in casein and cream is the richness of the cheese. The value of cheese as an article of diet has not been entirely established. If we consider its chemical composition, it is one of the richest of foods in nutritive elements; but Dr. Smith has found that the popular belief that it is not easily digested is true. This objection, however, applies only to the new and poor cheese; those that are old and rich not only digest easily, but promote the digestion of other food. That which is old and dry (but not decayed) may be given to children to relieve constipation.

#### VARIETIES IN MARKET.

The following cheeses can generally be found in American markets. It is best to take the advice of a reliable dealer regarding the quantity of any cheese that it is wise to lay in at a time.

Strong, in this list, means of a high flavor and odor, but not necessarily sharp. Most new cheeses are relatively mild, and develop their characteristics, especially sharpness, with

American and Canadian Cheeses .-Pineapple, English Dairy (imitations of), Factory, and the homemade Cottage cheese, like the Schmeer Käse of the Germans. None of these are classed among strong cheeses. They are good all the year around, but the Cottage is best in summer.

English Cheeses (Of variable strength, sometimes sharp) .- Stilton comes first in fame and price. It is so named from the place where it was first sold. The cheeses are mostly manufactured in Leicestershire. It takes two years to properly mature the cheese for use; then it becomes decayed, blue, and moist. is a common trick to hasten its maturity by putting each separate cheese in a bucket and covering it with horse dung. This rapidly gives the required appearance of maturity.

In a district of Ross-shire they ripen their cheeses to make them like Stilton, by burying them below high water mark.

Cottenham. — A strong kind of Stilton.

Cheddar (Mild) .- Made from new milk, retaining its natural cream.

English Dairy (Medium).

Dutch Cheese. - Dutchman's Head or Edam (Medium). - Not equal to the best cheeses of England, being hard.

French Cheeses are generally for winter consumption, and come to us only from Octo-

ber to May.

Brie Cheeses (Mild) .- Are made from cream. Camembert (Strong).—A little like the Swiss. Mont d'Or (Mild). - From Central France. Made from goats' milk.

Pont de Salu (Very strong).

Pont d'Evèque (Mild). A very pleasant cheese. More flavor than Brie.

Roquefort (Medium and sharp). — Made from the milk of goats and sheep, and ripened with great care in caverns.

Solferino (Strong).

German Cheeses. — Limburger strong). Not considered ready for consumption until partly putrefied.

Schabzieger or Sap Sago. - Which gets its

green color from melilot leaves.

Italian Cheeses.—Livarno (Strong), Parmesan (Medium - slightly sharp). From the most fertile Milanese territory; they are so full of oil that it has been erroneously supposed that oil was added to the curd. It was formerly supposed to be made from goat's milk, but it is made merely of skimmed cow's milk manipulated in a peculiar way. The best Parmesan is kept three or four years, and none is sent to market until it is at least six months old.

Scotch Cheese. — (Dunlop.) — Which gets its flavor from lovage leaves, is the only one known here.

Swiss Cheeses.—Gruyere is the best of the Swiss cheeses, many of which are celebrated. It is made in the canton of Fribourg. Its peculiar flavor is said to be owing to the herbage of the mountain pastures on which the cows feed.

Neufchatel (Variable).—Is sold in small rolls, covered with tin foil; it is simply a cream cheese such as is described above.

## CARE OF THE EYES.

A writer on the care of the eyes, in an English paper, says: "All are anxious to do this, but few know how effectually to do so, and many never think of the matter till failing eyesight warns them that it is absolutely necessary. By the latter," says the same writer, "the following suggestions will be read with interest: -

"The sight in most persons begins to fail from forty to fifty years of age, as is evidenced by an instinctive preference for large print; a seat near the window for reading is selected:

there is an effort to place the paper at a convenient distance from the eye, or to turn it so as to get a particular reflection of the light; next the finger begins to be placed under the line read, and there is a winking of the eye as if to clear it, or a looking away at some distant object to rest it; or the fingers are pressed over the closed lids in the direction of the nose, to remove the tears caused by straining.

"Favor the failing sight as much as possible. Looking into a bright fire, especially a coal fire, is very injurious to the eyes. Looking at molten iron will soon destroy the sight; reading in the twilight is injurious to the eyes, as they are obliged to make great exertion. Reading or sewing with a side light injures the eyes, as both eyes should be exposed to an equal degree of light. The reason is, the sympathy between the eyes is so great that if the pupil of one is dilated by being kept partially in the shade, the one that is most exposed cannot contract itself sufficiently for protection, and will ultimately be injured. who wish to preserve their sight should observe the following rules, and preserve their general health by correct habits: --

"1. By sitting in such a position as will allow the light to fall obliquely over the shoul-

der upon the page or sewing.

"2. By not using the eyes for such purposes by any artificial light.

"3. By avoiding the special use of the

eyes in the morning before breakfast.

"4. By resting them for a half minute or so while reading or sewing, or looking at small objects; and by looking at things at a distance or up to the sky; relief is immediately felt by so doing.

"5. Never pick any collected matter from the eyelashes or corners of the eyes with the finger nails; rather moisten it with the saliva and rub it away with the ball of the finger.

"6. Frequently pass the ball of the finger over the closed eyelids toward the nose; this carries off an excess of water into the nose itself by means of the little canal which leads into the nostril from each inner corner of the eye, this canal having a tendency to close up in consequence of the slight inflammation which attends weakness of eyes.

"7. Keep the feet always dry and warm, so as to draw any excess of blood from the

other end of the body.

"8. Use eyeglasses at first, carried in the vest pocket attached to a guard, for they are instantly adjusted to the eye with very little trouble, whereas, if common spectacles are used, such a process is required to get them ready that to save trouble the eyes are often strained to answer a purpose.

"9. Wash the eyes abundantly every morning. If cold water is used, let it be flapped against the closed eyes with the fingers, not striking hard against the balls of the eyes.

"10. The moment the eyes feel tired, the very moment you are conscious of an effort to read or sew, lay aside the book or needle and take a walk for an hour, or employ yourself in some active exercise not requiring the close use of the eyes."

#### CARPETS.

Before describing the various kinds of carpets there are one or two points to be considered. And first the material, colors, and pattern of the carpet must be adapted to the room into which it is to be put, and the other furniture of the room. Large patterns will not look well in small rooms, nor will very small patterns look well in large ones; an expensive carpet renders it necessary to have expensive furniture; and every bit of color in the room, from the carpet to the ceiling, must have some harmony with every other. same time it must be borne in mind that there is harmony in contrasted colors as well as in those which are similar, and if the furniture is either very dark or very gay, the carpet should be either gay or neutral, in order to relieve the general effect. The large patterns which used to prevail have been discarded of late years; and patterns as small as the room will bear are considered most desirable. Medallion carpets, or those with figures of animals, bouquets of flowers, baskets of roses, or stripes, should never be chosen: the most pleasing figures are simple geometrical designs, a tracery of vines, arabesques, or an almost solid neutral groundwork of broken lines. A carpet with much white in it is objectionable anywhere unless the furniture is very dark, but it should never be laid in a room that is much used; on the other hand, a very dark carpet is almost as hard to keep clean. Carpets with blue or green, or any "delicate" color, fade on exposure to sunlight. A bordered carpet makes a room look smaller than it is; and a small room will look larger if the floor is covered with a carpet of neutral tint and small figures.

Axminster Carpet is expensive, but wears almost well enough to make up for it. There are French, English, and American Axminsters in the market; they do not differ much from each other in cost, the price being from \$2 to \$5 a yeard.

Brussels Carpet, on account of its durability, is probably the cheapest for general use. The basis is a warp and woof of linen thread; worsted threads are also interwoven, which are formed into loops by means of wires and form

the patterns, the linen threads not being visible on the surface. When well made they are very durable, and, being at the same time elegant, are among the most desirable of all carpets. Good English Brussels is worth about \$1.25 to \$1.75 per yard, three quarters of a yard wide. American about \$1.00 to \$1.50. (See Tapestry Carpet.)

Dutch Carpet.— A cheap carpet woven in pieces about a yard wide. The warp is of wool and the filling of wool, hemp, or cotton; and the only patterns are stripes and checks. This is very good for stairs. Price 75 cts. to \$1.10.

Ingrain Carpet is, perhaps, most frequently used in bedrooms and the like. It is made of two threads only, and the colors are reversed on either side; in the best both threads are wool, in the cheaper kinds the warp is of cotton. The English Ingrain costs about \$1.25 per yard; the American from 85 cts. to \$1.10; yard wide.

Kidderminster Carpet.— This is made of two woolen webs which intersect each other at various points to produce the pattern, which is the same on both sides with the color reversed. They are woven in large squares to fit the room, and are of various qualities. A good article is worth about \$1.25 per square yard.

Moquette Carpet is a very rich and beautiful French carpet made on same principle as Wilton. Price \$1.25 to \$1.75.

Persian and Turkish Carpets.—
These are unequaled for richness of fabric and patterns; they are woven with a soft pile like that of velvet, and some of the costliest of the Persian have floss silk mixed with the wool. The colors are indescribably rich and brilliant, and one of them spread upon the floor brightens up the most cheerless room. They are woven in one piece, and are from five to ten yards long, and from five to six wide. They are very expensive, and the finer qualities are appropriate only in elaborately furnished rooms.

Printed Felt is made of coarse wools brought together by the process of felting, and the patterns are imprinted in colors by means of the rollers on which they are cut. It is bright colored but rather flimsy, and only appropriate for rugs, druggets, or table covers. It is of various widths. Price about \$1.00 per square yard.

Rag Carpet is the lowest in price of all, and can readily be made at home on a hand loom. Use a warp of strong cotton threads, and weave in any kind of rags by twisting them up into small rolls. It is thick, and serviceable to spread over kitchen floors in winter. Price in the shops about 50 cents a yard; yard wide.

Tapestry Carpet is an imitation of Brussels, but only one woolen thread is used instead of four or five different colors. The warp is of coarse linen threads, and the pattern appears only on one side. Tapestry is very pretty, and in the best patterns is hard to distinguish from Brussels; but it is not durable, and is liable to fade. It is woven in pieces three fourths of a yard wide, and costs 50 cents to \$1.25 per yard. Brussels is cheaper at twice the price.

Three-Ply Carpets are the same as ingrain, except that a third thread is added, and this makes the pattern on the right side. It is the prettiest of the cheaper all-wool carpets; but as the single layer of threads on the surface is liable to wear off, it is not so durable as ingrain, and cannot be turned like the latter. Price, about \$1.00 per yard; yard wide.

Velvet Carpet is an English material, in which the weaving is the same as tapestry; only the loops are cut, thus giving it a high pile, like velvet. It has a rich and soft effect, and wears better than tapestry. Price, about \$1.50 per yard; three quarters yard wide.

Wilton Carpet differs from Brussels just as velvet differs from tapestry; after weaving, the loops are cut with a sharp knife, and a pile like that of velvet produced. Wilton is, perhaps, the most beautiful and durable of all carpets. Price, about \$3.25 per yard; three quarters wide. In Royal Wilton the pile is raised higher than in the common kind.

Wood Carpet. - This is a late invention. It is made of well-seasoned and kiln-dried hard woods, cut into strips one and one eighth to one and three eighths inches wide, and a quarter of an inch thick, and glued on to heavy cotton drill. The wood is then planed smooth and oiled. It rolls up like an oilcloth, can be sent anywhere, and can be put down by any good carpenter. It can be laid to look like ordinary flooring of one kind of wood, or in fancy designs, center pieces, etc. That of one kind of wood, or of alternate strips of different kinds, is a yard wide, at \$1.25 to \$2.50 a yard. The fancy styles cost from 35 cents to \$1.25 per square foot. It is claimed for this carpeting that it is insect proof, that dust cannot penetrate it, that it is so thin as not to interfere with door sills, etc., and that it is very durable; but it needs to be more thoroughly tested.

# CARE OF THE TEETH. DUTY OF DENTISTS.

There is, perhaps, as much oversight or neglect by the average dentist, in the matter of cleansing the teeth, in the ordinary cases that come to his care, as in any other particular

in practice. How often it is that teeth that have been recently filled will exhibit upon their surfaces more or less of foreign matter, usually salivary calculus! This is sometimes removed from the exposed surfaces, while it is permitted to remain in considerable quantities beneath

the margin of the gums.

When the care of a set of teeth and the mouth is committed to the dentist, the first step, so far as treatment and manipulation is concerned, is to render all the teeth thoroughly clean, removing every particle of foreign matter, and polishing the surfaces as perfectly as possible; giving particular attention to all rough and abraded places. The gums should be rendered healthy and freed from all irritants. In proper and systematic treatment this should precede the operation of filling. Still, in some cases, it will be necessary that all go on together, but the rule should be that thorough cleansing precede the operation of filling.

Cleaning the teeth and making the mouth healthy is as important as, and, indeed, more so in some respects, than the operation of filling

decayed teeth.

If the profession could feel the full importance of this, better success would attend the

operation of filling.

He who neglects the condition of the mouth in respect to health and purity, and simply fills teeth, irrespective of these conditions, does both himself and patient great injustice. Such operations, however well performed, are far less efficient than they would be if the mouth were kept clean and free from disease. Nor is it enough that the mouth be made healthy and pure, but it must be kept so, if the work of the dentist is to be of permanent service. And in order that this good condition of the mouth be maintained the patient should have a clear understanding of its importance, and of the means by which it is accomplished, and be made to feel that it is mainly dependent upon himself. It is the duty of the dentist, not only to fully impress this fact upon the mind of his patient, but also to give him all needed information as to the means to be used.

In order that the mouth be kept in proper condition, it should be examined thoroughly once in from four to twelve months; with some as often as every four months; with others once in twelve months will suffice. The dentist who has the best interest of his patients at heart, and a just appreciation of his own reputation, cannot afford to dismiss them indefinitely, or until the patient finds something breaking down, or is admonished by the pain of some active disease.

mouths kept healthy and clean seem entirely to arrest decay of the teeth in which they are; while in mouths that are neglected, impure, and diseased, the most perfect fillings utterly fail to save the teeth for any considerable time.

Were dentists as careful in this matter as they ought to be, there would be far less of failure in operating upon the natural teeth than is at present realized; and the appreciation of the service of the dentist would be much greater, and his reputation of a higher order than at present, a result to be greatly desired.

Toothpicks. At the temperature of the mouth, only a few hours is sufficient to induce a putrefactive change of particles of food left between the teeth. They should be removed with the quill or wooden toothpick, or with floss silk. Silk is preferable, as it can be passed between teeth that stand in contact, and effectually cleanses the surface that cannot be reached by the pick or the brush. If this be too expensive, linen threads, such as are used by shoemakers, may be substituted.

Toothbrushes should be used with great thoroughness every night and morning, and, if practicable, after every meal. Great care should be taken, however, to select brushes not too harsh and stiff, as they may do much harm to the gums. On the other hand, if brushes are too soft, the teeth will not be well

cleansed.

Powders should always be used, as by their help the sticky mucus is more thoroughly removed and the surface kept smooth and polished. The chalk of which they are mostly made, has also an affinity for the acids, thereby protecting the teeth. Soap is very cleansing, and may be always used to advantage. Most of the powders before the public may be considered reliable. The chalk and orris, of which they are chiefly made, are so cheap that there is no inducement for adulteration.

Washes for the teeth and gums may be used, but care should be taken to avoid those which are astringent. Such may be used to advantage in case of diseased gums, but in a state of health the teeth and gums need to be cleansed, not medicated.

#### BALDNESS.

In an article recently contributed to the Gesundheit -- a paper, as its name imports, devoted to sanitary subjects — Professor Reclam, a German Gelehrter, makes some timely and useful observations on the subject of baldness. After describing, in a vein of pleasantry, the vast array of bare polls which may be seen any evening in the pit of a theater or the body of a lecture room, he discusses the causes of bald-It is very often that quite faulty filling in ness. He does not think, as is sometimes said,

that loss of hair is the result either of impaired health or of much study. The strongest men are often bareheaded, and German professors, who are nothing if not studious, are distinguished above all men by the profusion of their locks. On the other hand, soldiers and postilions, who wear heavy helmets and leather caps, and wear them a good deal, are frequently as bald as billiard balls. From these facts Herr Reclam draws the conclusion that baldness is chiefly due to the artificial determination of blood to the head, and to the heat and perspiration thence arising. The result is a relaxed condition of the scalp and loss of hair. If the skin of the head be kept in a healthy state, contends the professor, the hair will not fall off. To keep it healthy, the headcovering should be light and porous, the head kept clean by washings with water, and the hair cut short. The nostrums vended as hair restorers, and on which a fabulous amount of money is wasted by the ignorant for the benefit of quacks, he denounced as worse than useless. In ninety-nine cases out of a hundred they are worse than useless. Cleanliness and cold water are the sole trustworthy specifics; but when once the hair roots are destroyed, not all the oil of Macassar, the bear's grease of Siberia, nor the cantharides of Spain will woo back the vanished locks.

# TREATMENT OF THE HAIR.

How to preserve the hair is a subject which seems to interest almost everybody, if we may judge from the frequent inquiries from every direction which come to our attention. One wishes to know what will prevent baldness, another how to preserve his hair from turning gray, another how to eradicate dandruff, Now it is a delicate matter to recommend any special treatment, but Professor Wilson, of England, who is deemed high authority on the hair, condemus washing it, and advises, instead, thorough brushing. This promotes circulation, removes scurf, and is in all respects, he says, better than water.

Cutting the hair does not, as commonly thought, promote its growth. Most of the specifics recommended for baldness, not excepting petroleum, are mere stimulants, and are seldom or never permanently successful. Some of them give rise to congestion of the scalp. When a stimulant is desirable, ammo-

nia is the best. It is safe.

For falling out of the hair, Dr. Wilson prescribes a lotion composed of water of ammonia, almond oil, and chloroform, one part each, diluted with five parts alcohol, or spirits of have spectacles from a respectable optician, rosemary, the whole made fragrant with a

after thorough friction with the hair brush. It may be used sparingly or abundantly, daily or otherwise.

For a cooling lotion, one made of two drachms of borax and glycerine to eight ounces of distilled water is effective, allaying dryness, subduing irritability, and removing dandruft.

Both baldness and grayness depend on defective powers of the scalp skin, and are to be treated alike. What is needed is moderate stimulation, without any irritation. The following is good: Rub into the bare places daily, or even twice a day, a liniment of caniphor, ammonia, chloroform, and aconite, equal parts each. The friction should be very gentle.

#### SPECTACLES(Hints on the use of).

From a valuable little book, "Practical Remarks on Impaired Vision," by Mr. Cooper, the well-known London optician, we extract the following: "It cannot be too strongly urged upon anyone about to use spectacles for the first time that that power which will enable him to read without much exertion by candlelight is the only power suitable for him. It is by candlelight only that he should use glasses at first, and as soon as he finds that he stands in need of glasses by day as well as by candlelight, and that the glasses he uses no longer afford him sufficient assistance by candlelight, it will be proper to use the next power for the evening, but for the evening only, and to allow himself the use of the others — and their use only - during the day.

"The greatest caution as to increasing the power of glasses should be observed; for persons who change their glasses, unnecessarily increasing their power each time, are exhausting the resources of art, instead of economizing them as much as possible. Optical aid can only be extended to a certain point, and the steps to that point should be as slow- and as numerous as possible. By exercising prudent precautions, persons may often attain great age, and yet never require the aid of glasses beyond a very moderate power; others, on the contrary, who from ignorance frequently increase the power of their glasses, may run through the whole assortment, and leave themselves only the most inconvenient resources to fall back upon - viz., the very highest powers."

Common, cheap spectacles sometimes appear to answer as well as those which cost three or four times as much; but cheap glasses are not to be depended upon; they are sometimes ground irregularly and imperfectly, and then they injure the eyes. It is better, therefore, to who has a character to maintain. Spectacles drachm of oil of lemon. Dab it on the skin, having lenses called pebbles, which is rock

crystal, are not liable to be scratched like glass; but they are not in any degree better than those of glass for the eyesight; and if care be taken

of the latter they do just as well.

There are three kinds of spectacle glasses, the convex, the concave, and the periscopic. The first are to correct short sight, the second to correct long sight, while the periscopic are for either. This last description of lens is both concave and convex, the former on the side nearest the eye, the latter on the side furthest from it. For long sight, as well as short, the convexity and concavity are made to differ so as to furnish any required focus. It is to be observed that in glasses of this form the aberration of light is greater than in any other lenses, and that periscopic glasses are liable to be scratched. They have, however, one very great advantage, which is this: With common glasses, especially concave, the wearer can see only through the exact middle of the lens; he must, therefore, turn his head whenever he directs his view to any lateral object. With periscopic glasses he may see through any part of them, and can observe objects by his side without turning his head. If, however, periscopic glasses be defectively made, they are injurious to the eyes. should be gauged and examined before they are purchased, to be assured of their accuracy.

#### HAIR.

The proper management of the hair is very simple. It should be kept as clean as possible by daily brushing with a stiff brush, by removal of the scurf that forms upon the skin (See DANDRUFF), and by occasionally washing it with pure cold water, which will have no injurious effect upon the health, provided the hair is not so long as to make its drying difficult. To assist in drying it thoroughly, dip the brush into a very little hair powder or starch, brush it into the hair, and then brush it out. After this a little perfumed pomatum may be brushed in - too much not only makes the hair greasy, but injures it. There is a natural oil secreted by the hair which ought to be sufficient for keeping it in good order, but this is often deficient, and the hair becomes dry and harsh; then it is that the deficiency may be supplied by a little pomatum or A multitude of hair oils are sold by perfumers, their compositions being kept secret, and each being represented as having extraordinary qualities. It is best to have nothing to do with any of them, for when they are not injurious they are no better than preparations which can be made at home with little trouble, and for which we shall give a fermented juice of the grape; when other receipt or two further along. When hair has fruits, as currants, blackberries, gooseberries,

become too greasy from too free use of oil or pomatum, it is proper to remove the unctuous matter by persistent brushing. Occasionally soap is resorted to for this purpose, but soap will change the color of the hair, and should be used cantiously. A little white soap dissolved in spirits of wine is most effectual and less injurious than soap alone. After using it the hair must be well washed with water.

It is very doubtful whether frequent cutting of the hair is favorable to its growth and beauty, as is generally assumed. It always renders the hair coarse and stubby, and it is certain that the common practice of cropping or shaving the head, for the purpose of strengthening the growth of the hair, not only fails of this effect, but often produces total baldness.

The loosening and falling out of the hair is frequently the direct result of fever or derangement of the system, but is more often the consequence of weakness of the nervous power. It may be checked by improvement of the general health and the use of proper local remedies. A useful practice, when the hair is sufficiently short, is to plunge the head into cold water every morning and night, and, after thoroughly drying, to brush it briskly until the scalp is warmed to a glow. A simple lotion composed of 2 drachms of tincture of cantharides, 6 drachms of essence of rosemary, and 11 ounces of elder-flower water may be effectually employed as a tonic. In cases of baldness the scalp may be advantageously shaved and the secretion of the hair stimulated by dry friction, tonic lotions (rum for example), and by a stimulating diet. There is a premature grayness which sometimes occurs in the young, chiefly in those of light complexion and light colored hair. It comes from the same causes as the loosening or falling out of the hair.

Dyeing the hair is the most absurd of all attempts at human deceit, since it never is successful, and deceives no one but the deceiver himself. The practice is generally begun with the idea that a single application will be sufficient for all time; but the dye only discolors that portion of the hair above the surface of the scalp. The new growth, which is constantly taking place from the roots, appears always with the natural tint. Moreover, there is no dye which does not injure the hair itself; and many of them - those containing lead or arsenic - tend to paralyze the brain and nervous system.

#### WINE.

This term is usually applied only to the

elderbergies, etc., are used instead of grapes in making it, the product is generally distinguished as domestic or homemade wine. rections for making all the different kinds of homemade wines are given under the special fruit from which each is made; and information as to the choice and serving of the various wines commonly used in this country is given under the name of each. We shall confine ourselves here, therefore, to a few general observations which will apply equally to all

The quantity of alcohol is the first element which determines their price. A duty is levied on all wines coming into this country, and those containing less than a certain percentage of alcohol pay less than those containing more. The proportion of alcohol in the stronger wines has been determined by Brande as follows:-

Wine.	Alcohol,	Wine.	Alcohol,
W IIIC.	per cent.	Wille.	per cent.
Tokay	9.15	Roussillon	
Hermitage, Re	d.a11.40	Hermitage, V	
Champagne	11.65	Lisbon	17.45
Vin de Grave	11.84	Sherry	17.63
Burgundy	12 20	Constantia	18.29
Hock	13.31	Madeira	20.31
Bordeaux Clare	et13.53	Port	21.75
Marsala	15.14		

Wines, however, are not consumed for their alcohol alone; they contain other ingredients which they derive from the grape juice, which give them taste and flavor. Thus, when fermentation of the grape juice is not complete, a certain quantity of sugar is left, and according to the quantity of sugar left wines are said to be "sweet" or "dry." While hocks, clarets, and other light wines contain little or no sugar, port, sherry, and champagne always contain a large amount. In the case of port and sherry this sugar is added during the manufacture, in order to enable them to bear exportation.

There are three other qualities in wines which demand some consideration. The first is what is called the bouquet and the flavor. These things are sometimes confounded, but they are really different. The vinous flavor is common to all wines, but the bouquet is peculiar to certain wines. The substance which gives flavor to all wines is cenanthic ether, and it is formed during the fermentation of the grape juice. The bouquet of wines is formed in the same way by some of the acids found in the grape juice after fermentation combining with the ethyl of the alcohol, and forming ethers. These are the things which make one wine more pleasant to drink than another, and which give their high prices to the best wines. They are not detectable by any chemical agency; but it is the taste of these bouquets, and nothfive dollars a bottle, and to another fifty cents, adulterations and intoxicating effects cham-

when all other qualities are precisely the same. The second point in the nature of wines is their color. Some wines are what is called "red" and others are "white." Ports, clarets, burgundies, are all red; also many other The red colors of these wines have been analyzed with some care, but they do not seem to exert any influence upon the system. The most important agent in them is tannic acid, or tannin, which exists in some wines to a very large extent, and which is produced by the skins of the grapes used in making the It gives an astringency to red wines which is not found in white. The other coloring matters described by chemists are blue and brown. These also come from the skins of the grapes, and the latter is found in dark white wines as well as in red.

The other matters which give a character to wines are the saline compounds. These substances, which constitute the ashes of all vegetable tissues, exist in a varying quantity in all fruits, and are found dissolved in the juices of fruit; hence we find them remaining in wine after fermentation of the juice. The most abundant of these salts is bitartrate of potash (cream of tartar). Besides this, wines contain tartrate of lime, tartrate of alumina, tartrate of iron, chloride of sodium, chloride of potassium, sulphate of potash, and phosphate of alumina. These salts occur in the proportion of from one to four parts in the one thousand of wine. They do not make much difference in the flavor or action of wines; but their presence or absence is one of the surest indications of the genuineness of a wine. Those who manufacture wines with alcohol and water and add a certain quantity of good wine to give a flavor, do not usually add these mineral constituents, which are always the best test of a pure wine.

Champagne. The most celebrated of the French wines, chiefly produced in the province of that name. It is generally understood in this country to be a brisk, effervescing, sparkling white wine of a peculiar flavor; but this is only one of several varieties. There are both red and white champagnes, and both of them may be either sparkling or still; the sparkling wines are called mousseux, and the still non-mousseux. The sparkling are most highly esteemed, on account of their delicate flavor, and the agreeable pungency which is given them by the carbonic acid they contain. There is a great difference in the quality of champagne wines, according to the particular vineyards at which they have been made. The finest are produced in the sloping grounds on the north bank of the river Marne; and they ing else, which gives to one wine the value of are mostly white wines. Owing to excessive

pagne is considered a very dangerous beverage. There is no wine, with the possible exception of sherry, that is more extensively adulterated and imitated by artificial combinations than sparkling champagne. The sparkling of champagne is properly caused by the fermentation of rock candy introduced into still wine. Inferior wines have carbonic acid pumped in; in either case the sparkle cannot be depended upon for more than two years. The red champagnes are not used much in this country; they seldom equal Burgundy, which they much resemble. That of Clos de St. Thierry is considered the best.

In selecting champagne, many consider the briskness and effervescence as a test of their excellence; but a good judge will prefer a liquor of moderate briskness, as much of the aroma evaporates with the froth. Champagne must be kept in an equable temperature, and cooled by ice, outside of the bottle, never in the wine. It intoxicates quickly and the excitement it produces is of a more vivacious and agreeable character than that which comes from any other wine, but its duration is shorter, and the reaction less. For this reason it is sometimes used as a tonic for invalids and those suffering from a very debilitated condition. The best brands are: Pommery and Greno, Roederer, Mumm, Duc de Montebello, Krug, Geisler, and Heidsieck. Clicquot is highly prized as one of the best of the sweet wines.

Claret.—Those wines which are known to us as claret are the product of the country around Bordeaux; but in France there is no wine known as claret, which is simply a corruption of clariet, a term applied there to any red or rose-colored wine. The genuine wines of Bordeaux are of great variety, that being one of the most famous wine districts of France. and a number of them are of the first quality. The principal vineyards are those of Medoc, Palus, Graves, and Blanche, the produce of each being different in character. The red Medoc wines are the best, and are known as Latour, Lifitte, Chateau Margaux, etc. When in perfection, they are of a rich red color, considered to have the finest flavor; the Chateau Margaux is next in rank; the Latour is the strongest, and has the fullest body, but lacks the softness of the others. Besides these there are vast quantities of second and third rate Medoc wines, which seldom find their way ont of France in a pure state. All the Medoc wines are improved by a sea voyage.

The wines of Graves are so called from the

are both red and white, but the latter is most celebrated. Some of the red resemble Burgundy in flavor, but are inferior to good Medoc wines.

Another class of white Bordeaux wines well known in this country are Barsac, Sauterne, and Beaume, which have the advantage of keeping long and having considerable dryness.

The Palus wines are inferior to the Medoc and Graves. They are strong and rough when new, and are often used to mix with Medoc wines to give them additional strength and body; when old, some of them have a fine bouquet.

The Bordeaux wines, when genuine, are among the best that France produces; but they seldom reach us in a pure state. The inferior are mixed with the better kind for exportation; and very often they are adulterated with the cheap Spanish wines of Alicant, or with brandy.

The highest grades of claret, which we seldom get in this country, are said to keep from fifteen to eighteen years, improving in delicacy, After that time they rapidly deteriorate and soon become repulsive in odor, and nauseating to the taste.

Madeira .- A white wine made in the island of Madeira, which, when genuine, is one of the richest wines in the world, having great strength, dryness, and delicacy of flavor. It is extremely durable in all climates, and improves with age. Madeira, being a strong wine naturally, has, least of all, occasion for the addition of brandy; yet it is the constant practice to add some of this spirit previous to exportation, which is incorporated in time. The inferior kinds are made up with almonds and various additions; and, in fact, the adulterations are so numerous that the wine has lately fallen into comparative disrepute. The prejudice against Madeira has been considerably increased by the supposed discovery that it contains a little more acid than sherry, but this opinion has been disputed, and seems to have been derived from the inferior Madeiras.

Several years ago, the vines failed in the have a most agreeable bouquet, and are strong island of Madeira, and the best Madeira is and somewhat intoxicating. The Lafitte is now very old. The new wine made from vines planted in the island within a few years is excellent for its age.

> Madeira keeps best in demijohns in a moderately warm place, though it keeps quite well in bottles. Warmth seems to ripen it and bring out its best qualities.

Burgundy .- The choicest wines of the ancient province of Burgundy in France are gravelly soil on which they are produced; they among the richest, most aromatic, and deli-

better known, especially in our sick rooms. and red. The red is much the finer of the two, but the best of these rarely leave France. The first in quality of the red wines is the Romanée Conti, but this is not easy to get even in France; the next in order of excellence are Clos Vougeot, Chambertin, Pommard, Nuits, Volnay, and Beaune. The Macon wines are lighter and of a lower grade. The higher grades of Burgundy should be drunk at the temperature of the room, never iced. High grade Burgundies will keep for from twenty to thirty years, or even longer, while the lower grades are best at the age of from five to ten years. Burgundies are often served in a cradle.

The white Burgundies are smaller in number and inferior in quality to the red; but some of them rank very high for their fine flavor, as the Chablis, Mont Rachet, La Goutte

d'Or, and Les Charmes.

Pure, unadulterated Burgundy is more mild and less intoxicating than many other wines, but stimulating and highly tonic in effect.

It is doubtful if very much real Burgundy

wine reaches this country.

Catawba Wine .- One of the best and most popular of the native American wines. considered by many to be superior to most of the French and German wines, at least such of them as are to be had in our markets. It is made from the Catawba grapes, which grow abundantly in the valley of the Ohio and in other parts of the country. It is a sweet wine, containing in its pure state from ten to twelve per cent. of alcohol, and is made either into still or sparkling wine; the latter, which is most in demand, contains an addition of alcohol and consequently is stronger. Catawba wine is mostly white, though some red wine is made. It is fit for use two years from the time the grapes are pressed, but reaches perfection, according to Mr. Longworth, when about seven years old.

# DANDRUFF.

There is no permanent remedy for dandruff except frequent and regular brushing of the hair and keeping the head as clean as possible. The use of pomades or grease of any kind must be abandoned or kept within the most rigid limits; and about once a week the head should be washed with clean cold water with a few drops of ammonia in it. rubbing the scalp vigorously with the fingers, and brushing the bair out dry. The hair washes and other sodium, 16 grains; chloride of calcium, 15

cately flavored in the world. They are im- preparations sold for this purpose are generally perfectly known in this country, but if properly worthless, and, even when they afford tempobottled they can be brought over in good con- rary relief, they always aggravate the evil dition, and it is to be hoped they will become in the end. The cause of dandruff is the failure of the skin on the scalp to perform its The Burgundy wines are of two kinds, white functions properly, usually on account of the pores being stopped up with grease; and the only remedy is to bring the skin back to its normal condition, which can be done only by cleanliness, local friction, and attention to the general health.

# NON-ALCOHOLIC DRINKS AND HOME-MADE BEVERAGES.

The question of cooling summer drinks is one of importance to large numbers. The refreshing influence of acids is well known. From the number of acids which is found in nature, it is evident that they are essential to our life and well-being. The degree of acids employed in drinks will necessarily be largely a matter of taste. Many will find relief from a beverage composed of diluted and unsweetened lemon or lime juice with an equal part of any pure form of effervescing water.

The beverages which best serve the purpose of relieving thirst are the sour liquids: lemonade, raspberry vinegar and other fruit juices, or those, which, though not acid in themselves, have been rendered acid in taste by

being charged with carbon dioxide.

The carbonated and mineral waters are the best for the elimination of waste material. The special virtues and medicinal qualities of the noted mineral waters are known throughout the civilized world. These waters have all been carefully analyzed and found to contain the ingredients as below given. may be prepared at home and drank with very nearly equally beneficial effects as though taken from the original spring.

Hunyadi Janos Water .- Sulphate of lime, 13 ounce; glauber salts, 24 ounces; Epsom salt, 26 ounces; sulphate of potassa, 1 drachm; pure spring water, 10 gallons.

Vichy Water.—Carbonate of ammonia, 10 grains; bicarbonate of soda, 5<sup>1</sup>/<sub>4</sub> ounces; common salt, 6 drachms; phosphate of soda, 25 grains; sulphate of soda, 4 scruples; sulphate of potassa, 2 drachms; pure spring water, 10 gallons.

Congress Water. - Calcined magnesia, 1 ounce; bicarbonate of soda, 20 grains; hydrate of soda, 23 grains; common salt, 73 ounces; pure spring water, 10 gallons.

Carlsbad Water .- Sulphate of soda, 100 grains; carbonate of soda, 25 grains; sulphate of magnesia, 15 grains; chloride of grains; tartrate of iron and potassa, 10 grains;

pure spring water, 10 gallons.

Hot drinks, as tea, coffee, hot water, while aiding in the washing out of waste material, also tend to cool the body by increasing the

perspiration.

Besides the sour lemonade, raspberry vinegar and orangeade, whose pleasant taste and thirst-relieving properties are well known, many other essences and fruit juices containing more or less acid are used to relieve thirst.

Unfermented grape juice is recommended as an excellent beverage for invalids, being

wholly free from alcohol.

Root beer, sarsaparilla and ginger ale are non-alcoholic and are wholesome when pure.

The great American drink is soda in all its various forms. Soda water, which, by the way, contains no soda whatever, is water charged with carbonic acid gas, and flavored to suit the taste.

# ANTIDOTES FOR POISONS.

The following list gives some of the more common poisons and the remedies most likely to be on hand in case of need:—

Acids.— These cause great heat and sensation of burning pain from the mouth down to the stomach. The remedies are: Magnesia, soda, pearl ash, or soap dissolved in water. every two minutes; then use the stomach pump or an emetic.

Alkali.—Drink freely of water with vinegar or lemon juice in it, made very strong of the

sour

Ammonia.—Remedy is lemon juice or vin-

egar

Arsenic Remedies.—Give prompt emetic of mustard and salt, a tablespoonful of each, in a reffeccup of warm water; then follow with sweet oil, butter made warm, or milk. Also may use the white of an egg in half a cupful of milk or lime water. Chalk and water is good, and the preparation of iron, ten drops in water every half hour; hydrated magnesia.

Alcohol. — First cleanse out the stomach by an emetic, then dash cold water on the head, and give ammonia (spirits of hartshorn).

Laudanum, Morphine, Opium. — First give a strong emetic of mustard and water, then very strong coffee and acid drinks; dash cold water on the head, then keep in motion.

Belladona.— Give an emetic of mustard, salt and water; then drink plenty of vinegar and

water or lemonade.

Charcoal.— In poisons, by carbonic gas, remove the patient to the open air, dash cold water on the head and body, and stimulate the nostrils and lungs with hartshorn, at the same time rubbing the chest briskly.

Corrosive Sublimate, Saltpetre, Blue Vitriol, Bedbug Poison.— Give white of egg, freshly mixed with water, in large quantities; or give wheat flour and water, or soap and water freely, or salt and water, or large draughts of milk.

Lead.—White lead and sugar of lead. Give an emetic, then follow with cathartics, such as castor oil, and Epsom salts especially.

Nux Vomica.— First emetics, and then

brandy.

Oxalic Acid (frequently taken for Epsom salts).— First give soap and water, or chalk or magnesia and water. Give every two minutes.

White Vitriol.—Give plenty of milk and water.

Tartar Emetic.— Take large doses of tea made of white oak bark, or peruvian bark. Drink plenty of warm water to encourage vomiting; then, if the vomiting should not stop, give a grain of opium in water.

Nitrate of Silver (lunar caustic).— Give a strong solution of common salt and water, and

then an emetic.

Verdigris.—Give plenty of white of egg and water.

Tobacco.— Emetics, frequent draughts of cold water; camphor and brandy.

#### COSMETICS.

This term is usually applied to substances used for the purpose of beautifying the skin. They may be divided into two kinds: those which are injurious and even dangerous by reason of some of the ingredients of which they are really composed; and those which, though harmless in themselves, are highly injurious when applied to the skin, because they arrest that insensible perspiration through the pores by which the temperature of the body is preserved and a large part of its refuse matter thrown off. Under the first class fall nearly all those French preparations, so often used in the toilet, such as pearl-white, beruse, rouge, and the like; these are never composed of the harmless materials which are claimed to be employed, and in rouge arsenic has repeatedly been detected. The least objectionable article used as a cosmetic is the mixture of hydrated oxide of bismuth with the subnitrate of the same metal, known as the magister of bismuth. Applied to the skin, its only injurious effects appear to be the interruption of the insensible perspiration referred to above, which after long-continued use produces a tendency to clamminess; a slight nausea, too, is sometimes experienced in consequence of its use, accompanied with spasms and flatulence. It has the disagreeable quality, however, of turning black on the face when exposed to sulphureted hy-

drogen, a gas frequently met with in badly- these wares into a state fit for baking. ventilated rooms, and, indeed, everywhere that gas or sewers exist. The perfume of onion also has a tendency to turn it black. There is nothing, it must be borne in mind, that can really beautify the skin except bathing, exercise, and a regular compliance with the laws of health.

#### EARTHENWARE.

The various wares known as earthenware, china, or porcelain, are all compounds of clay, with bone earth, flint, and other similar materials, ground together and baked. According to the proportion of clay will be the toughness of the china, and the capability of being molded, while the flint and bone earth give hardness, whiteness, and transparency.

There are two main divisions of tableware - glazed earthenware and china or porce-Nearly all are originally white, and sorted after baking. The finer only are then decorated and re-baked. When glazed earthenware chips, the exposed surface becomes

dark; in porcelain it remains white.

The finer Oriental china, and that of Sèvres and Dresden, cost from \$300 up, for a set for twelve persons. The sets generally are for The ordinary decorated French china costs from \$45 to \$500 per set. The white French china costs from \$35 to \$360, depending on quality. The decorated English china costs from \$150 up. Broken pieces cannot be duplicated here, as the decoration is printed on, from designs more elaborate than the handwork of the average French sets. The French can be duplicated here at a few weeks' The English is heavier and much more durable. Both the French and the English make a decorated glazed earthenware that is very durable - more so than French china, and possibly than English china. It costs from \$30 to \$125 per set; the various pieces can generally be bought separately, which is not the case with decorated china. For economy, plates and cups of this ware, with tureen, vegetable dishes, etc., of plated silver, is probably the best possible arrangement. Still further variety in this or any service is desirable, and may be had through pickle dishes, compotiers, etc., of other kinds of ware.

merely glazed earthenware undecorated. Sets cost from \$20 to \$40. As regards the finer porcelain, the following remarks may be of

service :-

Oriental China is remarkable for its close texture, its flinty hardness, fine surface, and capacity for bearing heat. It is supposed to are generally very expensive, but extremely

Dresden China is finer in outline than the Oriental, and the best kinds are fully as dura-

Sèvres China is of French manufacture and is not so close or fine in the grain as those above alluded to; but it has a superior glaze, and is generally of elegant shape, with beauti-

ful colors and magnificent gilding.

The common Red Earthenware is that used most extensively for cooking, dairy, and other purposes. It does not stand the heat well, and is very easily broken. Acids should never be put into any vessels made of this ware, as there is a poisonous ingredient in the glazing which the acid takes off. The common stoneware is stronger and cleaner and better every way than any other kind.

# CATHARTICS.

A class of medicines that act strongly on the bowels as purgatives. Their number is very large, and they may be divided into several classes: mechanical, including unbolted meal of various kinds, fruits, and mustard seed; oily, as castor and croton oil; saline, as magnesia and its carbonate, sulphate, and citrate, sulphate, and phosphate of soda, etc.; acid or bitter, as rhubarb, senna, colocynth, and aloes; resinous, as jalap, gamboge, scammony; and mercurial, as calomel and blue pill. Their action varies greatly, from the mild and almost natural effect of magnesia and aloes, to the violent purging of jalap and gamboge. Cathartics are very commonly used in domestic medicine, and probably no class of drugs is so frequently abused; a resort to them being so easy as to lead in many instances to the neglect of highly important hygienic rules. A due attention to diet, exercise, and bathing would be a far more effective remedy than any cathartics for a majority of the difficulties for which the latter are used. In many cases, however, their use is necessary, and directions for them are given under the various diseases. Castor oil, Epsom salts, magnesia, aloes, rhubarb, and senna are the only cathartics that should be used without medical advice; the most violent ones may produce serious results. No cathar-The so-called Ironstone and Stone China are tics, however, either should or can be relied upon to cure constipation, to "work off a cold," or to relieve dyspepsia; in all such cases a cure can be looked for only in a due observance of hygienic laws.

### CRABS.

Though not so popular as lobsters, crabs are take from ten to twenty years to get some of among the most pleasantly flavored fish of their class. They are in season from June to friction, which cannot long be maintained with-January, but are considered to be more wholesome in the cold months. The middling sized, when heavy, lively, and possessed of large claws, are the best and sweetest; if light, they are poor and watery. When crabs are stale, the eyes look dead, the claws hang down, and there is no muscular activity; in this condition they are not fit to eat. The female is considered inferior to the male, and may be distinguished by the claws being smaller, and the apron, which appears on the white or under side, larger. Soft shell crabs are deemed a great luxury; but they must not be kept over night, as the shells harden in twenty-four hours.

# CANCER.

(1) The following is said to be a sure cure for cancer: A piece of sticking plaster is put over the cancer, with a circular piece cut out of the center, a little larger than the cancer, so that the cancer and a small circular rim of healthy skin next to it is exposed. Then a plaster, made of chloride of zinc, bloodroot, and wheat flour, is spread on a piece of muslin, the size of this circular opening, and applied to the cancer for twenty-four hours. On removing it, the cancer will be found burned into, and appear of the color and hardness of an old shoe sole, and the circular rim outside of it will appear white and parboiled, as if scalded by hot steam. The wound is now dressed, and the outside rim soon separates. and the cancer comes out in a hard lump, and the place heals up. The plaster kills the cancer, so that it sloughs like dead flesh, and never grows again. The remedy was discovered by Dr. King, of London, and has been used by him for several years with unfailing success, and not a case has been known of the reappearance of the cancer when this remedy has been applied.

(2) An old Indian cancer doctor in Oregon pronounces this a sure cure: Take common wood sorrel, bruise it on brass, spread it in the form of a poultice, and apply as long as the patient can bear; then apply bread and milk poultice until the patient can bear the wood sorrel again. Continue this until the cancer

is drawn out by the roots.

(3) Take the blossoms of red clover and make tea of them, and drink freely. cure cancer in the stomach as well as on the surface.

# EMBROCATIONS.

Applications intended to relieve local pains, either by counter-irritation, or by the anodyne

out some such application.

(a) Liquor of ammonia, tincture of opium, spirits of turpentine, and olive oil, of each equal parts. Useful for rheumatism or any local pains.

(b) Flour of mustard, one half ounce; vinegar, boiling, three ounces. Mix, and rub into the parts to produce counter-irritation.

(c) Laudanum, chloroform, and soap liniment, in equal proportions, will often relieve local pains.

(d) Chloroform alone may be applied, sprinkled on a piece of spongiopiline (to be had at the drug stores), and applied to the parts affected with neuralgia. Care must be taken not to inhale the vapor too long.

(e) All embrocations may be applied with good effect by wetting with them the inner surface of spongiopiline, and keeping it to the part. In this way, as the ammonia cannot evaporate, embrocations made with it are much more active.

# WHISKY.

An ardent spirit distilled from barley, rye, Indian corn, wheat, etc. It is the cheapest and the most common form of intoxicating liquor made in the United States, where its production is very large. The whisky of Pennsylvania and Kentucky, and the better qualities of that manufactured in New York, are distilled chiefly from rye; most of that produced in the Western states is from Indian corn, which contains a large quantity of fusel The peach whisky, the Monongahela of Pennsylvania, and the Bourbon from Kentucky are accounted the best. The peculiar and much liked flavor of Scotch and Irish whisky is said to be due to the peaty water which is obtained in the mountains for the use of the stills, or to the smoke of the fuel which is New whisky is rough and fiery, quickly intoxicates, and produces disease of the mucous membrane of the stomach, of the liver, spleen, and kidneys. Pure whisky improves in smoothness of taste with age, but much of the whisky sold as "pure" and "aged," has been "doctored" with drugs and ingredients which are seriously injurious to the stomach and system.

# AMMONIA (Spirits of Hartshorn).

An alkali which is the result of decomposition in animal and vegetable substances. exists almost universally in the air, and can be obtained in many ways; but the article of commerce usually comes from the distillation of coal in making gas. Ammonia has propereffects of their ingredients, or by aiding the ties which are very injurious as food, but it is

ful of drugs. It is very powerful, and dissolves grease and dirt with the greatest ease. For washing paint, put a tablespoonful in a quart of moderately hot water, dip in a flannel cloth, and then wipe the woodwork; no scrubbing will be necessary. For taking grease spots from any fabric, apply ammonia nearly pure, then lay white blotting paper over them, and iron lightly. In washing lace, put about twelve drops in a pint of warm suds. clean silver, mix two teaspoonfuls of ammonia in a quart of hot suds; put in the silverware and wash, using an old nail brush or tooth brush for the purpose. For cleaning hair brushes, etc., simply shake the brushes up and down in a mixture of one tablespoonful of ammonia to one pint of hot water; when they are cleansed, rinse them in cold water and stand them in the wind or in a hot place to dry. For washing finger marks from looking glasses or windows, put a few drops on a moist rag and make quick work of it. House plants will flourish surprisingly if a few drops of ammonia are added to each pint of water used in watering. A teaspoonful will add much to the refreshing effect of a bath. Nothing is better than ammonia water for cleaning the hair; in every case rinse off the ammonia with clear water. For removing grease spots from clothing, a mixture of equal parts of ammonia and alcohol is better than alcohol alone; and for taking out the red stain produced by acids in blue and black cloth, nothing is so effective as ammonia.

#### OYSTERS.

When spawning, oysters are milky, watery, and poor; and are unwholesome food. The months of spawning are May, June, and July; but they require a month longer to fatten, and are seldom in good condition before September.

Wholesale dealers usually have four qualities or sizes of oysters for sale. The best are known as extras, the second best as box, and then follow cullings and bushels. Retail dealers usually open them and sell them by the hundred, gallon, or quart, in any quantity desired. Other dealers make a large business of pickling them for home and foreign consumption, and packing them for inland places.

The largest oysters are not always the best, especially for eating raw and for stewing; those of medium size are generally preferred by epicures. Nor are those found in clusters as good as the single oysters. Oysters are not good when dead. To ascertain whether they are or not, as soon as opened and when one of the shells is removed, touch the edge

probably for household purposes the most useful of drugs. It is very powerful, and dissolves tract.

#### COCOA.

Cocoa is generally purer than chocolate, which is a preparation of the same bean, and is also more nutritious. The best comes from Trinidad, and may be had in the original seed or nibs, flaked, or ground and prepared like chocolate in small, square packets. The latter is a mixture of cocoa and arrowroot. The surest way of getting cocoa pure is to buy the beans and roast them, afterwards grinding them like coffee, or simply bruising them. It deteriorates by keeping, and it is best to buy it in small quantities at a time.

#### BEDROOMS.

Rooms devoted to sleeping purposes should above all things be light, cheerful, and thoroughly ventilated. A third of our lives is necessarily spent in these rooms, and where the current practice of reserving the parlor for "company" obtains, a great deal more. An ample supply of fresh air should be secured at all times and everywhere, but its necessity is peculiarly urgent in the case of bedrooms. We are much more susceptible to injurious influences when asleep than when awake, and these accumulate with startling rapidity in an unventilated chamber in which two or more persons spend the night. An excellent plan is to open the window above and below; lowering the upper sash, with an opening over the door, is also very effective. But if the bedroom have no fireplace, it should be connected by tubes with the chimney-flue. At the same time the prevalent notion that a bedroom to be healthful must be cold, is altogether mistaken. room should be slept in in winter that has not had a fire in it at least three times a week, and it is all the more wholesome if it have one every day. Warmth is in itself necessary to any thorough ventilation; and the temperature of a bedroom should not be suffered to fall below

### SUBSTITUTE FOR CARPETS.

The carpets of a house claim a special mention from us. The plan of carpeting floors to which we are accustomed is a decidedly unhealthful one. When the carpets are nailed to the floor in such a way that every portion is covered, the dust which settles upon them can be only partially removed by sweeping, and accumulates in increasing quantity upon the planking below, as well as in the meshes of the carpet itself. This dust, continually raised by every footstep, inevitably renders the air unhealthful; and the evil is increased by the

usually interposed between the floor and the

carpet by way of lining.

The floor should be inlaid, or at any rate 'aid in hard woods, and should be frequently polished with wax. One large carpet is used to cover the greater part of the room, or perhaps rugs are spread in different places, beneath tables, and before sofas, pianos, bookcases, and other articles of furniture, much as we are accustomed to lay them upon our carpets. This insures much greater cleanliness and a remarkable absence of dust.

#### BENZINE.

A colorless liquid, lighter than petroleum, and obtained from that oil in process of refinement. It is sometimes used as a burning fluid, but is extremely dangerous; also as a substitute for turpentine in mixing paints, but its chief value in the household comes from its power of dissolving fats, wax, and paraffine; every kind of grease spot on clothes may be removed by it. In using, saturate a woolen rag and rub over the spot, renewing several times. Benzine must never be used near a fire or light of any kind; for it is so inflammable as to take fire at a considerable distance. Keep it in a dark, cool place.

### OLIVES.

The fruit of the olive tree, which is extensively cultivated in Italy, Spain, and the South of France, partly for the green fruit, and partly for the oil which it yields when mature. Olives are oval in shape, with a smooth rind, and closely resemble a small half ripe plum. For the purposes of the table they are gathered when immature, and are then pickled in salt and water, and barreled for exportation. The Italian olives are the best, then the French, and lastly the Spanish, which, though large, are not so well flavored. In choosing, select the light colored and bright looking ones; those which have a blackish cast are unfit to eat.

Pickled olives are supposed to have peculiarly appetizing properties, but they are eaten chiefly with a view to remove the taste of food from the mouth, previously to enjoying the flavor of wine. They should be passed round after the soup.

#### OLIVE OIL.

This oil, sometimes called salad oil, is expressed from ripe olives. It is largely used in the more delicate kinds of cookery, instead of butter, and is a useful addition to salads, preventing them from fermenting and from causing flatulency. When it is fresh and pure it more fringe.

layers of thick paper and cotton wadding has only a very slight yellowish-green color, and but little smell or flavor, so that it may even be drunk by those who like oil; and it cannot be doubted that it is one of the most easily digested fats in food. Its use in cookery might properly be extended in this country, notwithstanding our excellent animal fats.

The best quality of oil is that produced by the first gentle pressure of the olives, and this is at once bottled in the flasks peculiar to the article. Stronger pressure on the fruit breaks the kernels and produces an inferior grade of oil, which is exported in jars and barrels. Italian oil is superior to either French or Spanish, and is distinguished as Florence, Lucca, and Gallipoli oil. The first is most desirable.

#### CURTAINS.

Window curtains should be selected in accordance with the general principles of taste laid down in the article on DECORATION. cording to their several purposes, and the nature of the apartments, the quality of the materials and the manner of hanging them In this country particmust be determined. ularly, window curtains are necessary to exclude the cold air which presses in from the windows in winter when the fires are burning, however closely the sashes may be fitted. But there is another cause for this which is not generally thought of. The warm air in a room, which always occupies the upper part near the ceiling, coming into contact with the glass, is cooled by it, and, descending immediately in consequence, diffuses itself through the lower part of the room and is felt as a cold current coming from the windows, though no outside air may actually have entered them. Curtains check this partly by preventing the warm air from reaching the glass, and partly by turning the current sideways.

But though curtains help to keep air out, heavy ones may exclude it too much and also keep bad air in. They should therefore be hung on rings sliding on rods so that they can be drawn entirely away from the window. For the same reason lambrequins are very objectionable, more so even than curtains, as they have no opening in the center, and are fixed obstacles to ventilating the upper part of the room where the air is most heated. As to taste, too, this arrangement is certainly inferior to others. The rod and rings are more "constructive" than the cornice, and the general effect conforms to the purpose in view. It is well that curtains are now so seldom used for shutting ventilation away from beds. In lowpriced materials curtains are apt to be cheaper than lambrequins because the latter require

#### ORANGE.

There are many varieties of this most deli-The cious, wholesome, and refreshing fruit. largest and best are from Florida and California, and sell at the highest prices. The Havana oranges are equal in flavor, but have a thick and rough rind; the pulp of either is fruit, commonly called Messina oranges, have from January until May. California oranges possess a delicious flavor.

The Seville or bitter orange is of the same variety as the sweet, but it cannot be eaten raw, and is used only in marmalades, candy, etc., and for the same purpose as the lemon. It is not brought to this country to any con-

siderable extent.

#### FURNISHING.

The reader, if impecunious, need not be discouraged by the discussion here of points involving considerable outlay, for, in addition to these, the article contains much for his special benefit.

The Hall determines the first impression on entering the house, and it is well worth while to economize elsewhere for the sake of effect here. Probably the worst possible step is to buy the stereotyped hat and umbrella rack. No matter how elaborate, they are always the same thing over again, and generally very ugly. If, however, one is needed, some simple arrangement honestly made of good wood, with "dead" finish, will probably give more satisfaction, in the long run, than the more elaborate designs in which the cabinetmakers delight. A mirror, large or small, of some original shape, framed in some durable way, with pegs for the hats and coats, can be made very effective. Under it, may stand a chair or table, either having a drawer; or a table alone will do, for hats and coats can be kept on plain hooks back under the stairs. Sticks or umbrellas can be disposed of in a cheap stand behind the door. If the hall be rather dark, a white cast or bust at the end will be very effective. A pair of horns, or several pair, can never be amiss, nor can any other decoration suggesting out of doors and the storied halls of the olden time.

Where there is room for them, one should try to have the broad table, the clock, and the things that one needs on going out and com- are worse things for the purpose than a light

ing in. A hall should look as large as it can be made to look.

Stair rods seem a ridiculous superfluity for poor folks. Let the stair carpet be long enough to shift as often as it wears out on the

edges of the steps.

The Parlor is usually the most Philistine very juicy and delicious. The Maltese oranges of all Philistine American institutions. Where have also a very thick and spongy rind, and there is the usual ill-spent wealth, the room is are sometimes almost juiceless. The Sicilian filled with gorgeous upholstery in the cabinetmaker's style of art, has the horrible "cabinet a thin rind and a sour taste, but are usually rich and stylish," which usually figures on the most abundant and cheap. The Florida and furniture man's bills for enough to buy two West India oranges are in market from October respectable paintings, is either utterly innotill April, and those from the Mediterranean cent of all works of art but a few china or parian dolls and a French clock of a pattern turned out by the dozen, or has the walls covered with paintings which are simply good canvas spoiled. If such parlors were furnished in honest pine, and one tenth of the saving devoted to a few good engravings on the walls, their refinement would be vastly in-There is no need of extremes, however, for the money usually spent would give honest hard wood furniture, luxuriously fashioned and cushioned, covered with good worsted reps or satines, and good photographs, engravings, or even, in many cases, paintings by deserving artists.

In the few well-furnished parlors that we have, the most frequent lack is the suggestion of ease. There is generally too much wood shown in chairs and sofas, and too little cushion. Ladies are always complaining that sofa seats are too broad. Hence the advantage of cushions that can be piled against each other, or laid against the back of a deep easy chair.

A good table is desirable, and a fitly colored jar, contrasted with the wood, in graceful posi-There seems, tion, is always very agreeable. in most parlors, too much reluctance to have anything around to indicate that the room is used. The parlor should suggest festivity rather than meditation. If colors be well chosen, Brussels carpet and worsted reps will produce really as good effects as richer material; though on account of the danger from moths, woolen upholstery and Brussels carpets are less economical for people upon whom the first outlay does not bear too heavily than silk fabrics, and the higher grades of carpet.

Most parlors are oblong, with two windows at one end. The spot between them is the point in the whole room for effect; all living things turn toward the light. People of taste, if they have plenty of money for more important things, sometimes put mirrors in this spot; Philistines always do. Something bright little cupboard for brushes, gloves, and other and effective should go there always. There

hundred is), laden with good bric-à-brac. Whatever is done, don't let the piano stand in front

of this spot and obliterate it.

The Library.—The main economical question is, doors or no doors to the bookcases. Doors nearly double the cost, and the books will do very well without them, especially if a strip of leather depend over their tops from the shelf above. "Pinked" edges on this strip will curl up, but gilt lines have a pleasant effect. Library furniture is best covered in leather — green or dark brown. Here one comes to read, and the eye should not be wooed from its work by any dashes of importunate color.

The Dining Room.—Probably there is no better test of the refinement of a family than the relation of its dining room to the rest of the house. If the family meal is regarded as a mere feeding, the place where it is taken will plainly show the fact. If the meal be a cheerful household ceremony, where the best qualities of head and heart engage, and to which the most honored friends are gathered, these facts, too, will be indicated by the room. The piece of furniture that makes or mars the dining room is the sideboard, or buffet, as we seem to be in the way of calling it now. With a good substantial table and chairs (the latter cushioned if it can possibly be afforded), any amount of effect can be added to the buffet without its appearing to overshadow the rest, and every feature will tell. If you cannot have an elaborate one, you will not be in bad taste with one of simple outline. When people are at table, they see neither the table nor the chairs, but they do see the buffet. If you can cover it with ancestral plate, very good; but if you cannot, it may, perhaps, be made to look as well with bright china, glass, Japanese lacquer-work, and flowers (never artificial ones). Don't have a marble top, it will "chip" glass articles with angular bottoms. Many a fine piece has been thus gradually spoiled, and the cause not realized.

Bedrooms.—As far as decorative effect goes, the thing of least importance in a bedroom is the bed. Generally, the more the cabinetmaker does to it, the uglier he gets it, and, even if he gets it pretty, those who lie upon it do not see it, and when not lying upon it, their attention is more apt to be directed to another article, which is the real center of bedroom effect, namely, the dressing bureau. This generally stands in the same important spot between the windows - that has been enlarged about one third of their cost, and changed upon in treating of the parlor. Hence, if you from gilt to bronze or steel or oxidized silver, are not rich, get a plain bedstead and spend if desirable. The better ones of honest brass your spare money on the bureau. Don't over- are generally covered with lacquer, and need

cabinet (if it is tasteful, which not one in a look brass bedsteads. It is to be hoped that they will soon be cheaper than at this writing. Nothing need be better.

> Wardrobes are not generally included in bedroom suites; but if they cannot be found

to match, may be made to order.

Nursery .- Don't have a carpet. It always will smell. Lay the floor in hard wood if you can possibly afford it; the cheaper wood carpeting can be made to do. In the middle of the room have a woolen drugget, fastened at the corners by movable nails, so it can be taken up and shaken daily, and washed often.

Don't have curtains to the windows. The children while awake need every ray of light they can get. Have thick, dark-green shades, though, to shut out all light while they are napping. A low table, six or eight feet long by two wide, is a grand thing for a nursery. The children will handle many toys on it instead of cultivating round shoulders on the floor. Let its legs fold against it so that it can be laid against the wall when room for romping is needed. The height of your chair seats regulates the distance your children shall tumble from.

Servants' Rooms .- Iron bedsteads are the thing. They are durable and do not make good nests for bugs. Bureau washstands economize space. The room is not to be occupied much; it ought to be comfortable though, and decent enough to attract servants Bright, broad coloring in who are decent. the carpet will do much to obviate a cheerless

Gas Fixtures do more to make or mar a room than almost anything else. We do not mean that the chandelier should be so gaudy as to be the only thing visible in the room, but that it should cost enough to be good. This is too often lost sight of, and some people even economize on the gas fixtures which never wear out, rather than on the carpets and upholstery, which do. Most people do worse, however, by buying abominable angular cast metal concerns, or those with curved glass tubes which threaten breakage if you look at them. The basis of most good metal chandeliers is wrought tubing, and of most good glass or earthenware ones, vases, or plates around or through which the gas is conveyed in metal tubes. A room in Brussels and worsted reps with a good chandelier will have treble the effect of a room in moquette and brocatelle with a poor chandelier.

Common gas fixtures can be refinished for

twelve years.

# DECORATION.

With special reference to walls, floors, and furniture.

It is always best to begin by first considering those things in which we have least room for choice. On account of the change and want of aim of "fashion," the least variety is to be found in floor covering, and the greatest in wall covering -- supposing we use wall paper, which is almost always the best where econ-

omy is a motive.

The first step, it is true, that time dictates in preparing the house, is to color the woodwork and the walls. But this being done to suit the taste as far as it alone is concerned, trouble is apt to come in finding carpets to correspond. As the accessible variety of wall paper and tints for painting is so much greater than that of upholstery and carpets, it is best to select the carpets at the very outset. Then it will be comparatively easy to find appropriate furniture and, that being selected, to find appropriate wall paper and to paint appropriately, if the woodwork is to be painted.

One strong argument in favor of unpainted woodwork, especially as compared with that painted white, is that it will tone in with a variably greater variety of carpets and wall decorations. White woodwork is constantly bringing to grief the best laid plans of wall and floor decoration. Pretty papers and carpets have more than once been sent home, and even put in place, before it has been realized that the uncompromising woodwork must

kill them.

For the floor of the entrance or hall, encaustic tiles are best in durability as well as in ap-Combinations of these may be pearance. made good and harmonious in color if we will but be simple and not attempt display. Marble tiling, to be satisfactory, must be expensive, and demands the exercise of great taste and judgment. Next to tiling, hard wood, paint, or even oilcloth, if it can be had of moderately fair design and color, should be preferred to carpet.

For other floors in the house a large rug, reaching to within about a foot and a half or trast with floors or walls; there can be no two feet of the walls, is, for many reasons, to rule; sometimes one plan will be found the be preferred to a nailed-down carpet covering best and sometimes the other; or a partial the entire floor. This may be made up of car- adoption of both. The larger the pattern in peting sold by the yard, with a border; or may furniture, coverings, and curtains, the less be an Eastern carpet in one piece, which of conspicuous should be their colors. course is very greatly to be preferred. For the floor itself hard wood is best. If it have closely with the furniture upholstery. They

relacquering not oftener than once in ten or sharply contrasted stripes. If it is to be painted, the carpet, furniture, and wall paper should first be chosen, then the floor color agreeably to all of these, contrasting not too strongly with the carpet, or the effect of breadth over the whole floor may be destroyed.

In the carpet the contrasts and colors should generally be not too striking, because it is the thing most under our eyes when they ofter: need rest. If the texture be a deep velvety pile, the contrasts of lights and darks and separate colors may be greater. Generally, it had better be inclined to the dark and warm in tone. Aggravating lessons in geometry, as well as roses, scroll, and pictures, as subjects of design in carpet, are things to be tabooed. There are to be found carpets of fair design copied from Eastern patterns, but their over preciseness and painfully small accuracies, and their inferiority of color, leave them far behind a genuine Oriental carpet, with its slight

pleasing waywardness.

In choosing furniture, consider the colors of Against a wall of dull red, black the woods. or dark oak will generally look well. with a wall of sage or olive green, greenish blue or dull gray blue; mahogany, oak, walnut, or rosewood. Yellow with black and some kinds of gray always looks well. choose any wood lighter than oak. If the articles be of somewhat light construction, they may contrast rather strongly with the floor and walls; if large enough to make important masses in the room, the contrast should not be of a sudden and violent kind. The introduction of black in furniture is often of great value. Generally take the plainest and most reasonably constructed furniture that you can find. Avoid in it extravagance of shape; curving fronts to drawers, things made to imitate drawers, and doors, and lumps of carving glued on. Do not lightly, and without consideration, choose adjustable chairs, extension tables, and shutting beds. Avoid having a piece of furniture which is not quite sufficient for its uses, and so has to be eked out by other insufficient things; such as two or three inconvenient makeshifts for bookcases, cabinets, etc.

Upholstery of chairs and sofas may con-

a border, one of simple design should be chosen, may often be somewhat more lively, as, in the avoiding conspicuous spots or zigzags, or daytime the light does not fall on the surface

break too suddenly the general effect of pictures and furniture against the walls. They should always be suspended from rings on rods. Lace curtains, except where mere screens against the inside of the window sash, are not to be commended on any account, to say the least.

The carpets being selected little difficulty need be experienced in properly coloring the

walls and woodwork.

If the doors and casings in a room be of hard wood, their color is of importance in connection with floor and walls. If they be painted, the colors may well be of such tones as will more strongly contrast with the walls than with the carpet, the doors themselves being more nearly like the wall than the casings around them are.

Ceilings cannot be left plain, unbroken surfaces of white plaster without sacrificing the harmony of the room, if the least degree of fullness of coloring be attempted in other parts. They may generally be made lighter than the side walls, and slightly contrasting with them. With the walls very light, they may be darker. In any case they should have as much gentle variation of light and dark and color as may be. A fashion of showing the construction of the floors and roofs above, is a thing to be wished by all decorators. It would add more to the effect of the rooms we live in than one half of what we now take pains to do to them.

Papers. — In choosing wall papers avoid over-brightness, display, sharpness, or angularity of pattern. It is not necessary that they should be precisely and accurately "made out." It is as well that something should be left to the imagination. Prefer those of a general tone of warm gray, and but few detached broken colors; or creamy ocherish yellows; or sage, citron, olive, and tea greens; or dusky reds. Blues are the hardest to choose; they should generally incline to green or greenishgray, or to the quality of blue of some kinds of old china. Rarely or never choose stripes, whatever your friends may say about their making your rooms look higher. Sometimes they do so, and sometimes they do exactly the reverse by calling attention to the shortness of the space they have to run. They more often than not produce a bad effect on a wall.

Dado .- It will often be of advantage to have a plinth or dado around the room varying in height from one and a half to four feet, of a color of about the same degree of force as the color of the floor. It should be plainer in design than the wall above; and may often with advantage be absolutely plain. The line is invaluable where there are pictures. Dadoes drawing room.

the most in view, and at night they should not to passages and staircases, where there is no wainscot, are good on account of their usefulness as well as appearance. They had best be made of paper of such a pattern that, where a piece is rubbed off, another may be substituted. It is not always the case, as is constantly said, that a wainscot or dado makes a low room look lower; for it is interrupted by doors and windows and large pieces of furniture. Entire blankness and absence of detail never make a space look larger. Detail is always good when sufficiently subordinated. and always bad when obtrusive. Simple treatment is what is required, that the space shall not be so cut up as to leave no leading feature.

> Border.—A border or frieze does often make a room look lower. It arrests the eye at a lower point than the top of the wall, and by its uninterrupted line carries it around the

room at that level.

Pictures .- The walls may properly be allowed to furnish the key for the whole scheme of color; a not necessarily namable color, as red, green, or blue; but hue, tone, what might be called atmosphere. In proportion to the absence of pictures walls require a strong and elaborated treatment. If slight water-color drawings or prints are to be hung on them, walls should be light and delicate. If oil paintings are to be hung, the particular pictures should be consulted, as far as possible beforehand. It is often said that water-color and oil-color pictures, or either of them with photographs and prints, should never be hung together on the same wall. But it is as well not to make quite so broad a rule. We have seen a water-color drawing which erred by having too much of one particular color hung with good effect by a cool brown Liber Studiorum print, and a photograph of a painting made to glow with a warm hue by a neighboring blue.

Remarks on the Various Rooms.-The Hall it is well to have rather darker than the rooms opening from it, on account of the agreeable contrast. It is also well to have the coloring quiet and grave, without strong contrasts and never rising to positive color. The ornamental details should be very restrained, it being rather out of order in a place which is principally a passage, and more telling if kept for other parts of the house. Large, comparatively blank spaces are in place here, the incidents of light and shade often giving enough variation.

Dining Room. Probably the fashion of having a dining room sober and rather dark in its coloring came about because of the table and those around it being the chief point of interest, and also of the pleasant contrast of the

When the sideboard is simple in its lines and dark and subdued in color, whatever is put on it will show to better advantage.

The Drawing Room of course should be somewhat light and gay; fitted to be bright at night, and should not have any point of concentration, or be too decided in any way.

The Library, where it is a library, should contain nothing to distract the attention; the ornament and coloring should be of the most quiet kind. Instead of things being so arranged as to appeal to the eye, the eye should have to search for things.

Bedrooms ought to be airy and rather light; but curtains hung so as to be easily drawn to shut off draughts and light are desirable. If the furniture is to be bought in the shops, the

plainer it is, the better.

General Advice.— Advice in these things can only be of value so long as we remember that it is but advice; but the occasion would probably be rare when we could not let the

following have the force of rules: -

North rooms, south rooms, poorly or fully lighted rooms, whatever their uses may be, should have some attention given to making their coloring suit their respective quantities and qualities of light. In doing this, that kind of contrast between different rooms in a house which is always pleasant, is secured.

Adhere as much as possible to simplicity of general arrangement. Avoid on the one hand meagerness, and on the other hand what is

perhaps worse, overcrowding.

Beware of "hard finish" and white paint, and all large spaces of plain white in carpet, curtains, walls, or ceilings; of brilliant things, large mirrors, displays of gilding and marble, and elaborate cast metal gas fixtures, long lace curtains, sentimental statuettes and bronzes, and an undue abundance of small "artistic" things.

It is better not to indulge a fondress for that useless order of things which includes "tidies," "mats," worsted embroideries, etc. As we usually see them, they are harsh spots of white or inharmonious vivid color, and not untrying to the nerves of those who do not feel at liberty to treat them with disrespect, and who do not like "fancy things," although

they may care for art.

Finally, do not be disturbed if your house be simple, inexpensive, and unpretending; but do be disturbed if it be "cheap"; that is, if it be evidently not a fine thing, while it makes a shallow pretense by being dressed up in the fashion of a fine thing. Extreme simplicity and great dignity may go together—dignity and cheapness, never. Remember that quiet harmony of colors, and the simplest

mode of arranging simple things, are always good, and that brilliance, abundance, and extravagance are always at least near the perilous borders of no-land.

Woods.— An account of the qualities of the different woods may be of use to the purchaser.

Ash is rather lighter colored than oak, but is sometimes used in connection with it. It is less likely to split.

Beech, a very close and tough wood, is chiefly used for the framework of chairs, tables, and bedsteads. It is nearly of the color of birch, but rather paler, and it may be known by the presence of those peculiar little specks of darker brown, which are easily seen in a carpenter's plane.

Birch is very close-grained, strong, and easily worked. It is of a pale yellowish brown. If polished or varnished, it somewhat resembles satinwood, but is darker, and by staining is capable of being made to closely resemble Honduras mahogany. It is used in the better

kinds of low-priced furniture.

Cedar somewhat resembles mahogany, though more purplish. It has no "curl," and is free from tendency to warp or "cast." The best varieties have a peculiarly pleasant aroma, which is offensive to moths; hence it is highly valued for making drawers and chests for clothing.

Chestnut is coarse-grained, strong, elastic, light, and very durable. Some of the best of the cheaper furniture is made of it. It looks so much like white oak as to be frequently used

in combination with it.

Ebony is of a deep black color, and highly prized for several purposes, particularly inlaying. It is exceedingly hard, heavy, and durable, but expensive. Pear and other woods dyed black are often substituted for it; but are not so susceptible of good polish and luster, or so permanent in color. The best comes from Africa; a kind variegated with brown is brought from Mauritius and Ceylon.

Mahogany is imported of two kinds — Honduras and Spanish. The former has a coarse, loose, and straight grain, without much curl or wave. The latter is darker, with curl, by which in great measure its price is regulated, and with a very fine, close texture. Spanish mahogany will bear great violence; it is also free from any tendency to warp. When, however, it is very much curled, it is not nearly so strong or so free from twist; but this is of little consequence, as its value is so great that it is generally veneered on to some less valuable wood, as Honduras or cedar. The heaviest mahogany is generally the best.

Maple is of several qualities, the bird's-eye

maple being most highly valued. It somewhat resembles satinwood, but is more buff than yellow, has more curl, and more "bird'seye." Maple is light and not very durable, and is used only in the cheaper kinds of furni-

Oak.There are several varieties, of which the white oak, the red oak, and the live oak are the most important. The first is most used. Oak takes long to season, and is worse than most woods if used green. It is very hard to work. Its appearance improves with age. On account of its tendency to warp, a great deal of so-called oak work is paneled with chest-

Pearwood is of a light yellow color, and, on account of its even grain, a favorite wood for carving. It is often stained to imitate ebony.

Pine is used in two varieties, the white and the yellow. When thoroughly dry, these woods are very free from all tendency to warp or shrink; but in a half-seasoned state articles made of them fall to pieces. They are readily distinguished from one another by the difference of color, and from deals by the absence of turpentine veins. When oiled and varnished, both kinds of pine look very well. It seems a sin to stain it.

Rattan, from strips of which the seats of cane chairs are made, is a small sort of cane, brought from China, Japan, and Sumatra. very pretty and durable style of summer-chairs, lounges, tables, baskets, etc., is now made wholly of rattan.

Rosewood is hard and dark, with some little curl, intermediate in this respect between Spanish and Honduras mahogany, and of a very open grain. Most articles of rosewood furniture are veneered, but the best are of solid wood. The color, which consists of large elongated dark zones on a reddish-brown ground, is permanent, unless it be much exposed to the direct rays of the sun; and it takes a fine polish, which is improved by slight waxing, or, better, by the French polish, which brings out the color of the wood admirably.

Satinwood is now used chiefly for inlaying, lining, and veneers. It is of a full yellowish color, with a fine grain, little curl, and a silky luster. Its toughness fits it well for furniture.

Walnut is a native wood, but is used in such prodigious quantity that it is also imported. Well seasoned it is exceedingly tough and little inclined to warp.

#### MEDICAL DICTIONARY

Abatement. Decrease of fever.
Abdomen. The belly.
Abnormal. Unnatural, irregular.
Abscess. A collection of purulent matter.
Absorption, absorptive. Taking up or so Taking up or soaking up. Acephalous. Without a head.

Acid. Sour ; a substance which neutralizes alkalies Adhesive strips, adhesive plaster. Cloth or other material coated on one side with sticking composition.

Afterbirth. A body attached to the womb and by a cord to the child, supplying blood and nourishment before birth.

Albumen, albuminous. One of the elements of the body that hardens with heat. The white of an egg. Aliment, alimentary, Food. The alimentary canal begins with the mouth and ends with the rectum.

Alkall. Caustic; a substance which neutralizes acids.

Alterative. Altering or purifying the blood.

Alternating. One medicine following another after

an interval.

Altruism. Regard for another.

Alveoli. The bony sockets to the teeth.

Altruism. Regard for another.

Alveoli. The bony sockets to the teeth.

Alvine. Pertaining to the intestines.

Anemia. Deficiency in blood. The want of red corpuscles gives the pallid appearance to the skin.

Anæsthesia. Deprived of sensation.

Anaphrodisiac. An agent to blunt sexual appetite.

Anastomosis. Communication between blood ves sels.

Anatomy. A description of the organs of the body.

Anodyne. Relieving pain.

Antacld. Neutralizing acid.

Antibilious. A term applied to active cathartics.

Antidote. Medicines counteracting poisons and rendering them inert.

Anti-malarial. Preventing an attack of malaria.

Anti-malarial. Preventing an attack of malaria.

Antiperiodic. Breaking up periodicity or appearance at regular intervals.

Antiperistaltic. Forcing the contents of the bowels backward into the stomach.

Antiseptic. Destroying poison.

Antispasmodic. Stopping spasms.

Antrum. A cavity in the superior maxillary bone, connected with the nose.

Anus. The lower opening of the bowel.

Aorta. A large artery arising from the heart.

Aperient. A gentle laxative or purge. Aphonia. Loss of voice.

Aphthous. Affected with aphthæ; a curd-like covered

sore.

Areola, areolar. The connecting tissue between fibers and vessels. Pertaining to areolæ.

Artery. A blood vessel which (with one exception) carries the red blood.

Asphyxia. Suspended animation.
Aspirator. A pumping apparatus with a long, fine, sharp-pointed tube for removing fluids from internal parts.

nal parts.

Assimilation. The act of transforming the food into various parts of the body.

Asthenic. Debilitated.

Atrophy, atrophied. Wasting away. Withered.

Auscultation. Discovering chest diseases by listening.

Axillary. Arising from a depression between the stem and leaf-stock.

Bandage. A long piece of cloth, of variable width, used for binding.

Benumb. To deprive of sensibility.

Bicuspid teeth. The fourth and fifth teeth from the center of the lips.

Bile, billous. A fluid secreted by the liver. Pertaining to bile; a peculiar temperament.

Blastema. A germ. Bloodletting. Opening a vein in the arm to let out

Bolus. A large pill or anything of its size.
Bougle. A flexible instrument for dilating the urethra.
Bronchial tubes. Vessels carrying air to the lungs. Bronchi.

Bronchus, bronchi. The lower air-passage. Buccal walls. Inner surface of the cheeks.

Cacoplasm. Bad or low form of organization.

Cæcum. A part of the intestines emptying into the colon; the blind gut.

Calcareous. Of the nature of lime.
Calculus, calculous. A stony formation. Pertaining to calculus. Capillary. Blood vessels, hair-like in size.
Capsule. A covering or case.
Carbon. One of the elementary bodies or metalloids.
Cardiac. Pertaining to the heart.

Carnivora. Flesh-eating animals.

Cartilage, cartilaginous. A white, elastic solld part of the body. Gristle. Gristly.

Caseous. Like cheese.

Cast-ailon. Removing the testicles.
Catamental. Relating to the monthly flow.
Catharties. Agents that produce evacuation of the

Catheter. A tube with an eyelet near its end, used

for conveying fluids.

Canstics. Corrosive or burning substances.

Celibate. A bachelor.

Cell. The smallest particle of living matter. The body and all of its parts are made up of cells.

Cellular tissue. The tissue uniting all parts of the

body

Cerebellum. The small or lower brain. Cerebrum. The great or upper brain. Cerumen, ceruminons. Far-wax. Waxy. Cho esterine. A crystallizable substance formed in the bile.

Chronic. Long standing, seated.
Chyle. The milky fluid formed from digested food, and which is emptied directly into the blood vessels.

Chyme. Digested food. Cicatrix, cicatrices. The scar from a wound. Scars. Circulation. The flow of blood from the heart to the extremities and hack again. comcision. The act of cutting off the foreskin or

Circumcision. prepuce of males.

Clonic. Rigid, with occasional relaxation of the mus-

cles. Coagulate. To harden, as the white of an egg, by

boiling. Coitus. Sexual connection.

Collapse. Complete prostration or inaction.
Colliquative. Exhaustive.
Coma. Counatose, profound sleep.
Conception. Being with child in the womb.
Congenital. Dating from birth.
Congestion. The flow of blood to a part. Stagnant

Congestion. The flow of blood to a part. Stagnant circulation.

Conjunctiva. The membrane covering the ball of the eye and inner surface of the eyelids.

Contagion. Communication of disease from one to another by touch, food, drink, or the atmosphere.

Continence. Abstinence from sexual congress.

Convalesce, convalescence. To recover health and strongth. Period of recovery.

Cornea. The tough transparent membrane in the front of the eyeball.

Corpuscie. A minute body. A particle. Corroborant. A remedy which gives strength; tonic. Corrosive. Burning. Cortical. The bark or external portion.

Costiveness. Irregular and delayed motion of the bowels. Constipation.

bowers, Consupation.

Counter-irritation. Irritating one part to relieve irritation in another.

Cramps. Sudden and painful contractions of muscles.

Cranial. Belonging to the skull.

Crisis. The period of change; it may be to worse or

to better.

Cul-de-sac. A pouch.

Cupping. Drawing blood by lancing, and the applica-tion of a heated cup.

Decussate. To cross each other.
Defecation. Evacuation of the bowels.
Dejections. Matter volded from the bowel.

Dejections. Matter voided from Delirium. Mental aberration.

Deltoid muscle. A muscle passing over the shoulder and terminating at the center and outer part of the

and terminating as the Country in the property of the property

Diaphoretic. Inducing perspiration; sweating.
Diaphoragm. The muscle separating the chest and its
contents from the abdomen and its contents.
Diastaltic. Reflex action induced by the spinal

marrow.

Diathesis. Tendency of the constitution to a particular

disease.

Diathetic. Relating to predisposition to disease.

Dietio, dietetic. Relating to the food and drink.

Digestion. Conversion of the food into form suitable

for nourishment and into refuse or excrement.

Disinfectant. Purifying or cleansing from infection.

Diuretic. Increasing by secretion the quantity of urine.

Dram. One-eighth of an ounce, or a teaspoonful of fluid.

Very powerful cathartic action. Drastic.

Duc. Canal.
Duodenum. The first part of the intestines.
Dysmenorrhea. Painful menstruation.
Dyspnea. Difficult breathing.

Economy. The parts constituting the body or the

laws governing them.

Effete. Worn out; useless.

Effusion. Escape of a fluid.

Elimination. Ejection by stimulating the secreting organs.

Eliminatives. Agents which expel substances from the body, as by the skin, kidneys, etc. Emaciation. Loss of flesh.

Embryo. The animal in its earliest existence in the

uterus.
Emission. A discharge.
Emission. A pharmacal compound of oil and water.
Emulsion. A pharmacal compound of oil and water.
Emulsion. A pharmacal compound of oil and water.
Emulsion. A pharmacal compound of oil and water.

Enciente. Pregnant.
Encephalon. The head; all within the head.
Encysted. Covered with a membrane or sac.
Endosmosis. Fluids passing through membranes into

structures.

Enema. Liquid injections into the bowel.

Enervation. Weakness. Enteric. Intestinal.

Entozoa. Worms.

Epidemic. A disease attacking many individuals in a locality at the same time.

Epithelial. Relating to the thin covering to the eyes,

lips, mouth, intestines, and the like.

Erosion. Corrosion; eating away.

Erosis. Amatory passion.

Eructations. Wind or gases raised from the stomach

with some noise.

Essence, essential. The active principle of plants. A diluted oil.

Eustachian tube. A canal about two inches in length connecting the ear and back of the mouth (pharynx). Exacerbation. Increase in fever.

Exanthematous. Attended with fever and skin erup-

Excito-motory. Reflex nervous action.

Excito-nutrient. Affecting nutrition by reflex nervous action. Excito-secretory. Affecting secretion by reflex ner-

yous action. Excrement, excrementitions. Matter ejected from

the bowel.

Excretion, excretive. The faculty of selecting and discharging from the system fluids, as in sweating and in urine, useless matter as in feces, and impurities by either.

Exhaling. Breathing out; throwing off vapor.

Expectorant. Remedies which loosen phlegm in the air-passages, and hence facilitate its discharge and reliance propagated breathing.

relieve oppressed breathing. Expectorate. To discharge mucosities by coughing

and spitting.

Expiration. Exhaling air by the lungs.

Extravasate. To escape from the containing vessel

and permeate the surrounding textures. Exudation. Escaping or discharging through pores.

Farinaceous. Containing farina or flour.
Fascicles. Little bundles of fibers.
Fauces. The back of the mouth and upper part of the throat.

Feces, fecal. That part of the food remaining after digestion and which is ejected at intervals from the bowels.

Foul. Feculent.

Feculent. Foll.
Fermentation. Chemical action and combination by
which newsubstances are formed.
Fiber, fibrous. The hard, elastic, organic particle
which, aggregated, forms muscle and other tissues.
Fibrine. An organic substance, fluid, coagulable,
found in the blood, lymph, etc.

Filaments. A thready fiber.
Flagellation. Flapping the body with the corner of a wet towel or the snap of a whip.

Flatnience. Wind in the stomach and bowels.

Feetus, foetal. The young of any animal during uterine existence. Pertaining to the unborn.

Follicle. A little depression throwing off moisture to

keep the contiguous part soft and supple.

Foreskin. The prolonged skin of the penis, which covers the glans or head.

Funigation. Disinfection by gas, smoke, or vapor. Function. The normal or healthy action of an organ. Fundament. The seat; anus. Fungus. Parasitical plant.

Ganglion. Masses of nerves resembling brain.

Ganglionic. Composed of ganglia.
Gangrene. Mortification; local death.
Gastric juice. The digestive fluid secreted by the stomach.

Generative. Productive.

Genetic. Pertaining to the genital organs.
Genitals. The generative organs.
Germ theory. The theory of the propagation of disease Germ theory. The theory of the propagation of disease by germs floating in the atmosphere. Gestation. The period of carrying the young in the

womb.

Glands, Glandular. Organs of the body, each possessing vital properties peculiar to itself, as secretion of tears, milk, saliva, urine, excretion, etc.

The conical end of the penis, covered by the foreskin. Gluten. The ingredient in flour (farinæ) which gives it

adhesiveness.

Grain. One sixtieth of a drachm. Graminivora. Grain-eating animals. Granular. Consisting of little grains. Granules. Little grains. Griping. The pains of colic.

Griping. The pains of colic.
Gullet. The canal for food leading from the throat to

the stomach.

The canach.

The science of medicine money. That part of the science of medicine Gynecology. That part of the scie devoted to the diseases of women.

Hectic. Debilitated; exhausted.

Hereditary. Transmitted from parent to child.

Hibernate, hibernation. A partial suspension of animation. Animals that sleep through the winter hibernate.

Histogenetic. Tissue-forming.

Hydragogues. Medicines producing copious, watery, alvine discharges.

Hydrogen. A light, inflammable gas, forming, by chemical combination, water and animal and vegetable matter.

Hygiene, hygienic. The science of the preservation of health.

Hymen. A fold of membrane at the outer orifice of the vagina, found sometimes, but not always, in virgins.

Hypertrophy. Increased nutrition and consequent

growth.

Hypnotic. Producing sleep.

Hypochondriasls. Belief in the possession of an imaginary disease.

Hypodermic. Under the skin.

Hypodermic syringe. An instrument for injecting liquid remedies under the skin.

Ileum. The convoluted portion of the intestines. Impotence. Loss of sexual power; inability to copulate.

Indications. The symptoms or conditions needing medication.

Infection, infecting. The communication of disease by touch, food, drlnk, or the breath.

Infecundity. Unfruitfulness.
Infiltrate. To penetrate the pores of a part Inflammation. A condition attended with heat, pain, redness, and swelling.

Injection. Passing a liquid into a cavity of the body,

through and by means of a syringe.

Innocuous. Harmless.

Inoculation. Taking a disease by contact with an

abraded surface.

Insolation. Sunstroke.
Insomnia. Inability to sleep.
Inspiration. Inhaling air by the lungs.
Inspiration. Thickened by evaporation.

Instinct. An inborn principle directing to health and self-preservation.

Intercostal. Between the ribs.

Intestine, intestinal. The canal from the stomach to the anus; the bowels. Relating to the intestines. Invermination. Infested with worms.

Iris. The colored membrane seen in the eyeball; it is

blue in blue eyes, gray in gray eyes, etc.

Irritation. Local excitement, or excess of vital action.

dneys. Two organs, one on each side of the spine, internally and above the small of the back, which secrete the urine from the blood.

Lachrymal gland. Organ for forming tears.
Lachrymation. Weeping.
Lacteal. Milky. Vessels containing chyle.
Larynx. The Adam's apple of the neck; the upper part of the windpipe which contains the organs of voice.
Lancinating. A deep and sudden pain, compared to the stab of a lance.

Leeching. Removing blood by the application of a leech.

Lesion. A diseased change.
Leucocytes. White corpuscles of the blood.
Leucorrhea. Whites.

Liquor sanguinis. The fluid part of the blood, holding in solution fibrine, albumen, etc.

Liver. The great assimilating gland of the body. It is

situated below the diaphragm or midriff, and above the stomach, bowels, and kidney, and extends from the base of the chest to the spine, and from side to side.

Lobe. A rounded, projecting part.

Loins. The small of the back, between the ribs and pelvis.

Lungs. Two organs situated in the chest, one on each side, with the heart between; the organs of respiration.

Lymph, lymphatic. The fluid secretion of the lymphatic glands, which is emptied into the circulation.

Mackintosh. Cloth covered with waterproof material. Malaria. Poisoning emanations in the air, producing disease.

Mammary gland. The female breast.

Mastication. Chewing the food.

Masterbation. Personal excitement Personal excitement of the sexual organs. An imaginary line dividing the body

Median line. An imaginary into the right and left side.

Medulla oblongata. An organ, marrow-like, lying at the base of the skull.

Medullary. Pertaining to the marrow.

Membrane, membranous. A thin, web-like structure covering parts and organs, and lining cavities.

Meninges. Coverings of the brain and spinal cord.

Meninges. Coverings of the brain and spinal cord.

Meniss, menses. The monthly uterine flow during the
middle age of women.

Menstrual. Pertaining to the monthly flow.

Mesentery. The folds of the peritoneum which hold
the intestines in place.

Metamorphosis. Transformation.

Metamorphosis. Transformation.

Metastasis. Change in the seat of a disease.

Miasm, miasmatic. The germs of disease floating in the air, which produce infection.

Microscope. An instrument for magnifying minute

objects.

Micturate. To evacuate the bladder. Molar teeth. The sixth, seventh, and eighth teeth from the center of the lips.

Molecule. A little portion of any body. Morbid. Diseased.

Morbid. Diseased.

Motor. Moving.

Mucilages. The gummy principle of plants.

Mucoid. Like mucus.

A viscid fluid, which in he Mucus, mucous. A viscid fluid, which in health keeps the membranes in their proper condition.

Myopic. Near-sighted.

Narcotic. A stupefying remedy; in large doses de-stroying life. Nausea. Sickness at the stomach; ineffectual effort

to vomit.

Navel. The round scar at the center of the account, marking the place of attachment of the cord previous to and at birth.

Neuralgia. Nerve pain. The round scar at the center of the abdomen,

Neuralgia. Nerve pain. Neurine. The substance of which the brain is com-Neurine. posed.

rogen, nitrogenous. The gas constituting four Plasma. fifths of the volume of the atmosphere.

Noxious. Poisonous; harmful.
Nucleus, nuclei. The germinal point in a cell; kernel.
Nutrition. Increasing in growth, or supplying the
materials for growth.

Obcordate. Half egg-shape and half heart-shape. Obesity. Excessively fat.

The food-passage from the throat to the Œsophagus. stomach.

Œstruation. Periodical sexual desire; heat. Oleaginous. Oily.

Ophthalmoscope. An instrument for examining the interior of the eye by concentrated and reflected light.

Cptic nerve. The nerve conveying visual impressions from the eye to the brain.

Osmosis. Attraction of fluids for each other through moist membranes and their motion.

Occicles. Little bones.
Ounce. One sixteenth of a pound; in fluids, eight drachms or teaspoonfuls.
Oxygen. The gas constituting one fifth the volume of the atmosphere. It supports combustion.

Pad. A folded cloth used as a support.

Palate. Roof of the mouth.

Palatine arch. The arch in the rear of the mouth, formed by the palate bone.

Palsy. Loss of sensation or motion, or both; paralysis.

Pancreas, pancreatic juice. A large gland in the abdomen, beneath and behind the stomach. Its

secretion

Papilles. Little raised points upon the surface; they can be seen upon the tongue.

Papulose, papular. With dry pimples.

Paralysis. To lose the power of motion in a part, or sensation, or both.

Parasites. Animals or plants that subsist upon others. Parenchyma. The texture of organs like the liver, kidneys, etc.

Parotid gland. A gland at the angle of the lower jaw which secretes saliva and discharges it by a short tube upon the cheek near an upper molar (back) tooth.

Paroxysm. The period of more aggravated symptoms, following an interval of comparative freedom.

Parturition. Childbirth.

Pathology. That department of medical science whose object is the knowledge of disease.

Pelvis. The bony structure at the termination of the

spline, enveloping and protecting the lower intes-tines, bladder, genitals, etc.

Pentandria Monogynla. A name given to a class of plants having five stamens and one style.

Percussion. Striking with the finger-tips to discover by the resonance the condition of internal parts.

Perlineum. The part between the genitals and the anus or tip of the spine.

Occurring at regular periods, as a chill

Periodicity.

every other day, etc.

Periosteum. The tough membrane covering all bones.

Periostatic. The peculiar motion of the intestines which propels its contents forward, somewhat like the crawling of a worm.

Peritoneum. walls and covering the intestines.

Petaloid. Resembling a leaf-stock.

Petals. The colored leaves of a flower.

Pharmacist, pharmaceutist. One who manufactures drugs.

Pharmacy. The manufacture of drugs.

Pharynx. The posterior portion of the cavity of the mouth, behind the palate, above the windpipe and guilet. The breath and food pass through it.

Phosphorus, phosphates. A substance familiar to us in matches. It is a constituent of the brain and

nerves.

Physiology. The functions of the organs of the body;
the phenomena of life.

Pile-compressor. An instrument supporting the rectum and anus.

Placenta. A fleshy body attached to the womb and by a cord to the child, supplying blood and nourishment before birth.

asma. The fluid portion of the blood holding in solution fibrine, albumen, etc.

Plastic. Formative.

Plethora. Abounding in blood; full-blooded.

Pleura. A wetted membrane lining the walls of the chest and covering the onter surface of the lung. There are two.

Plexus. A network of blood-vessels or nerves.

Pneumogastric nerve. The great nerve distributed to the chest and stomach.

Polypus. A kind of tumor.

Polypus. A kind of tanker.
Post-mortem. After death.
Prepuce. The prolonged skin of the penis which covers the glans or head.

Probang. A whalebone rod with a sponge on one end. Probe. A wire for examining wounds, canals, etc.

Prophylactic. Preventive.

Prostate gland. A gland at the upper portion of the urethra surrounding it and touching the bladder.

Psoas muscle. The great muscle which draws the

Psoas muscle. The great muscle which draws the thigh up to the abdomen.

Puberty. That period of life, about the age of 13, when the procreative organs most rapidly develop; hair grows about them and upon the face of the male, the breasts of the female enlarge, and, in fact, the proceeding the proceeding

the period of youth has passed and that of manhood or womanhood arrived.

Pubic bone. A bone in the lower abdomen immediately under that part of the surface covered with

hair.

The beating or throbbing of arteries produced Pulse. by afflux of blood from heart

Pupil. The circular opening in the colored part of the eye (iris).

Purgative. A medicine causing free alvine discharges.

Pus. Matter discharged from inflamed tissue.

Pustules. Mattery pimples.

Receptaculum chyli. A hollow organ for holding chyle.

Rectum, rectal. That portion of the bowels nearest the outlet.
Recuperate. To regain health and strength.
Regurgitate. To flow backward.
Remission. Decrease in fever.

Remission. Decrease in fever. Renal. Pertaining to the kidney. Respiration. Breathing.
Retching. Ineffectual effort to vomit.
Retina. The lining of the eye.

Revulsive. Agents which create diseased action on the surface to relieve internal disorder.

Roborant. Strengthening; tonic. R, recipe. Take the articles following.

Saccharine. Of the nature of sugar.
Saliva. One of the digestive fluids which is mixed with the food during mastication.
Sanitarium. A remedial institute.
Schneiderian membrane. The lit

The lining of the nasal cavity.

Scrofulous. Of the nature of scrofula.
Scrotum. The skin covering the testicles.
Sebaceous. A name given to the oil-glands of the skin.

Secreting.
Secreting.
Drawing out fluids from the Secrete, secretion. Drawing out fluids from the blood; each gland absorbs material peculiar to itself.

Sedatives. Remedies which control or depress excessive vital action.

Self-pollution. Personal excitement of the sexual

organs.
men. The fecundating fluid of the male which is Semen. secreted by the testicles:

Seminal. Pertaining to semen or sperm. Sensorium. The center of sensations.

Sepals. The leaves of the envelope of a flower.
Serum, serous. The watery portlon of animal fluids.
Sigmoid flexure. A bend in the intestines just above

the rectum.

Sinapism. An irritating plaster.
Sound. A solid rod, catheter shape.
Spasms. Violent and involuntary muscular movements.

Specific disease. Syphilitic diseases; private diseases. Speculum. An instrument for dilating the orifice to internal canals or cavities. Spermatic. Pertaining to sperm or the organs of gen-

eration.

ermatic cord. A cord consisting of blood-vessels, nerves, and the canal of the sperm, which supports Spermatic cord. the testicle.

Spermatozoa. The formative agents in generation found in the semen of the male.

Sphineter. A round muscle closing an outlet.

Spicula. A splinter of bone.

Spicula. A spongy organ situated deep in the upper abdomen, between the kidney and stomach.

Sputa. Expectorated matter.

Sputa. Expectorated matter.

Squamous. Scaly.

Stercoraceous. Excrementitious.

Sternutatives. Remédies which provoke sneezing.

Stethoscopé. An instrument for exploring the chest.

Sthenic. Possessing excessive strength.

Slun. Unconsciousness produced by a blow or fall.

Stupor. Diminished sensibility or exercise of the intellectual faulties. tellectual faculties.

Styptic. Arresting hemorrhage; astringent.

Sublingual gland. A salivary gland under the tongue. Suderiferous. A name given to the sweat glands of the skin.

Suppository. A semi-solid medicine deposited in the rectum.

Suppurate. To discharge matter or pus.

Suspensory bandage. A bandage for supporting the scrotum.

Sympa hetic nerves. The nervous system of the automatic functions.

Symptom. A sign of disease. Syncope. Fainting.

Tampon. A plug made of lint or cotton.

Tapping. Drawing off fluids in cavities by puncturing the surface.

Tenesmus. Violent contractions.

Testicles. The male organs contained in the scrotum.

Testicles. Testes.
Testanus. Permauent contraction of muscles.
Therapeutics. The department of medical science concerned in the treatment of disease.

Thoracic. Pertaining to the chest.
Thyroid glands. Throat glands.
Tissues. The anatomical elements of organs.
Tonics. Remedies which improve the health and strength.

A gland at the side of the throat near the soft Tonsil. palate.

Toxic. Poisonous.

Trachea. That part of the windpipe between the larynx or vocal organs and the bronchial tubes.

Traumatic. Pertaining to a wound.

Tubercle. Concretions of degenerated matter.

Tubule. A little tube or canal.

Tubule. A li Tympanitic.

Having a drum-like sound from the accumulation of air.

Tympanum. The drum of the ear.

A chronic sore situated in the soft Ulcer, ulceration. parts. A diseased action resulting in ulcer.

Umbilicus. The navel.
Uræmic. Pertaining to urine.
Urea. A constituent of urine.
Ureters. The canals, two in number, carrying the
urine from the kidneys to the bladder.
Urethra. The canal or pipe leading from the bladder
for the conveyance of urine from the body.

Uric acid. A constituent of urine; in excess it forms

combinations, producing calculus or stone.

Urine. The secretion of the kidneys which collects in the bladder and is discharged through the urethra.

Uterns. An organ situated between the bladder and rectum and above the vagina, which holds the fœtus diving collection.

during gestation.

Uvula. A fleshy organ hanging from the center of the soft palate.

Vaccine. Pertaining to smallpox.
Vagina. The canal, five or six inches in length, leading to the uterus or womb.

Varicose. Pertaining to a dilated vein. Vascular. Full of blood-vessels.

Affecting vessels by reflex nervous Vaso-motor.

action.

Veim. A blood-vessel which, with one exception, carries the blue or venous blood.

Ventricle. A chamber in the heart. Vertigo. Dizziness. Vesicle. A bladder-like sac. Vesicular. Full of little vessels.

Vicarions. In place of another; a function performed through other than the natural channels.

Virus. The poison transmitting infectious disease. Viscus, viscera. An organ of the body. Organs. Vitality. The vital principle.

Vitality. The vital

Vomiting. Emptying the stomach upward.

Water-brash. A profuse flow of saliva.

Womb. An organ situated between the bladder and rectum and above the vagina, which holds the fœtus during gestation.

Zoon, Zoa. Animal. Animals. Zymotic. Epidemic and contagious.

# SICK ROOM.

In preparing a meal for anyone whose appetite is delicate, it should be made to look as tempting as possible. The tray should be covered with the whitest napkin, and the silver, glass, and china should shine with cleanliness. There should not be too great a variety of viands, and but a very small portion of each one. Nothing more quickly disgusts a feeble appetite than a quantity of food presented at one time.

The patient should never be consulted beforehand as to what he will eat or what he will drink. If he asks for anything, give it to him, with the doctor's permission; otherwise prepare something he is known to like, and offer it without previous comment. One of the chief offices of a good nurse is to think for her patient. His slightest want should be anticipated and gratified before he has had time to express it. Quick observation will enable her to detect the first symptom of worry or excitement, and to remove the cause. An invalid should never be teased with the exertion of making a decision. Whether the room is too hot or too cold; whether chicken broth, or beef tea, or gruel is best for his luncheon, and

Household troubles should be kept as far as possible from the sick room. Squabbles of children or servants should never find an echo there. In the event of some calamity occurring, for which it is absolutely necessary the sufferer should be informed, the ill news should be broken as gently as possible, and every soothing device employed to help him

all similar matters, are questions which should

be decided without appealing to him.

to bear the shock.

Above all, an invalid, or even a person apparently convalescent, should be saved from his friends. One garrulous acquaintance admitted for half an hour will undo the good done by a week of tender nursing. Whoever is the responsible person should know how much her patient can bear; she should keep a careful watch on visitors of whose discretion she is uncertain, and the moment she preceives it to be necessary, politely but firmly dismiss them.

She must carry out implicitly the doctor's directions, particularly those regarding medicine and diet. Strict obedience to his orders, a faithful, diligent, painstaking following of his instructions, will insure to the sufferer the best results from his skill, and bring order, method, and regularity into domestic nursing.

Temperature.— Excessive heat, long continued, is detrimental to health. It causes in man, enlargement of the liver, jaundice, indigestion, diarrhœa, dysentery, dropsy, etc., and hastens the fatal termination of a majority of human maladies. In geese it causes the enlarged liver, employed in making the celebrated pate de foie gras.

Excessive cold, long continued, is less prejudicial than excessive heat, except to the old

and feeble.

Exposure of a limited portion of the body to cold disturbs the equilibrium of both the nervous and vascular systems, causing local congestions, or "colds."

"If the wind strikes you through a hole,
Go count your beads and mind your soul."
—Old Proverb.

Do not stand long upon the cold ground on a warm spring day. It is equally dangerous to sit upon anything cold on a warm day.

Keep the head cool and the feet warm.

Sudden changes of extreme temperature are not necessarily injurious. If the heat or the cold is applied only for a few minutes, as in

certain baths, etc., it often proves invigorating.

The most perfect examples of physical and mental development are not usually found in regions having the most uniform temperature, but in those which have a considerable range

of temperature.

Exercise in the cold air contracts and strengthens the muscles and toughens the cines known to man.

In general, the best temperature for health is that in which one cannot be comfortable for any length of time without exercise. With most persons this is a temperature of from 58° to 63° Fahrenheit.

Radiated heat is better than heated columns of air. The sun, and an open fireplace or

grate furnish radiated heat.

Hot air furnaces, with registers opening directly into the rooms, supply only heated columns of air; which are generally dry and impure. Rooms thus warmed are first and most heated near the ceiling.

Air heated by red hot, or very hot iron, is rendered in a great measure unfit for respira-

tion.

**Light.**—Light is essential to the perfect life of most vegetables and of most animals.

To render a plant brittle and watery, the gardener excludes from it completely the rays of the sun. Etiolation has the same effect upon man and other animals.

Without light, man becomes scrofulous, rickety, goitrous, consumptive, and dies in a

state of premature decrepitude.

Children reared without light and air are in the animal kingdom what good celery is in the vegetable kingdom, white and succulent; but they wilt under the slightest touch of frost, and are broken under the slightest pressure.

Children should not be sent iuto parks with their faces veiled. Patients on the sunny side

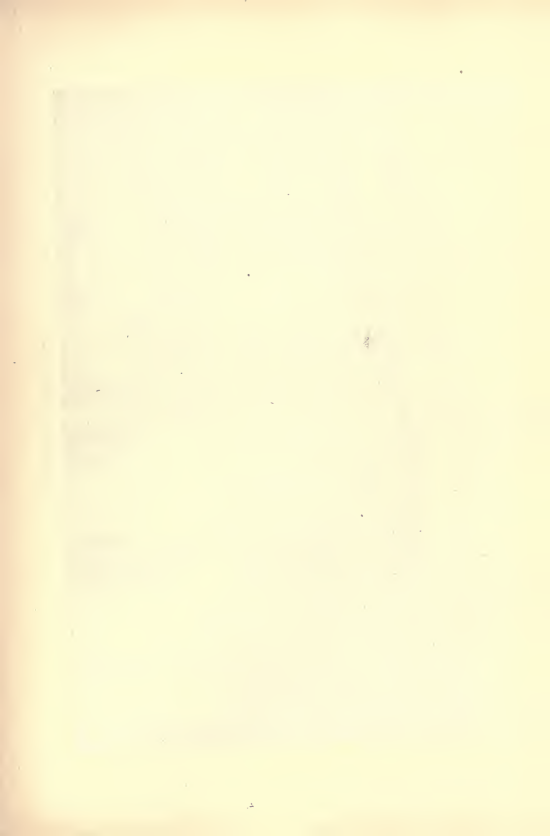
of a hospital ward recover the soonest.

Light gives a bronzed, or "tan" color to the skin; but where it uproots the lily, it plants the rose.

Light is one of the most valuable disin-

fectants.

Air and light, are among the best medicines known to man.



THE BANK OF ENGLAND.

# Book VI.

Finance, Industry, Transportation.

# Finance, Industry, Transportation.

# EARLY FORMS OF CURRENCY.

Skins of wild animals cured constitute one of the earliest forms of currency known, and while employed in the most ancient times, are not yet disused in some portions of the world. Such a medium seems appropriate among those who subsist by the chase, as all-primeval peoples must in some degree, and it is not, therefore, surprising to find that in the transactions of the Hudson Bay Fur Company with the Indians, the unit of value by which the price of other articles was reckoned was the beaver

Pastoral people employ similarly the skins of tame animals, originally delivering the entire skin, a cumbrous process deficient in convenience and economy, but finally employing a small disc cut from the leather as a representative of its value. Live stock is also widely employed, as it has been from the days of Abraham, and though a rude, it is still a substantially uniform, denominator of value. The Greeks stamped the image of an ox on a piece of leather, and the image had thence the current value of the animal represented. In the East, the camel, the ass, and the sheep have been, ever since they were subdued to the uses of mankind, employed to reckon possessions or determine the amount of tribute or marriage portions. In Lapland and some portions of Sweden and Norway, the amount of wealth possessed by a person is denominated in reindeer. Among the Tartars the number of mares similarly determines the opulence of their possessors. Among the Esquimaux it is customary to speak of one another as worth so many dogs.

Slaves have been employed to determine ratios of value since the state of bondage was first established among men. In New Guinea the slave is still the unit by which the value of other possessions is recorded, as he used to be among the Portuguese traders of the Gold The Portuguese also found small mats called libongoes, valued at about one and one half pence each, employed as currency on the African coast, and bunches of red feathers serve by their comparative stability to mark the fluctuations of yams and breech-clouts in some of the tropical islands of the Pacific. Some tribes of North American Indians found wampum as useful in their rather limited mercantile transactions as the merchant of South street or Burling slip finds greenbacks or bills of exchange.

East India, Siam, and among some of the islands of the Indian Archipelago. the Tijians whales' teeth pass readily from hand to hand, effecting all necessary inter-changes, the red teeth being taken at about twenty times the value of the white ones.

Ornaments of all kinds have in all times constituted measures of value. Phoenicia, Etruria, and many other ancient countries, as well as in Ireland and Northumbria, rings have been found which were designed to serve the double purpose of ornament and currency, and the same dual function may be ascribed to the anklets, armlets, and earrings which are worn throughout British India, Persia, Egypt, and Abyssinia. Goths and Celts fashioned their rings of thick golden wire wound in spirals, from which various lengths could be broken to accommodate the varying needs of traffic. Gold chains have been similarly employed. In many countries golden beads are yet hoarded, worn, and circulated, fulfilling thus the triple functions of money, inasmuch as they constitute at once a store of value, a standard of value, and an instrument of exchange. Amber was used as currency by the savage races of the Baltic in the period of the Roman dominion, as it still is in some of the regions of the East. The Egyptian scarabee carved on sard or nephrite or other precious stones, circulated freely throughout the Mediterranean coasts and islands probably before the first Phœnician coin was impressed; and engraved gems and precious stones were employed to transfer wealth as well from one country to another as from hand to hand until a comparatively recent period. In Africa ivory tusks pass to and fro in the processes of trade, rudely defining the ratio of value of other articles. Among the Tartars, bricks of tea, or cubes of that herb pressed into a solid form, pass from hand to hand as freely as beaver skins do at the trading posts of Hudson Bay or the Saskatchewan. Among the Malayans the only currency entirely equal to the requirements of trade consists of rough hardware, such as hoes, shovels, and the like. Pieces of cotton cloth of a fixed length, called Guinea cloth, for a long period constituted the unit of value in Senegal, Abyssinia, Mexico, Peru, Siberia, and some of the islands of the Pacific Ocean. Sumatra, cubes of beeswax of a fixed weight; in Scotland handmade nails; in Switzerland, eggs; in Newfoundland, dried codfisht; in Vir-Cowry shells are still extensively used in ginia, tobacco; in Yucatan, cacao nuts; in

the Greek Islands and the Levant, olive oil; but, although a beautiful and valuable metal, in the regions of the Upper Nile, salt, have all, at one time or another, served the purposes of commercial interchange. In agricultural countries it is not strange that corn should have early been adopted as a measure of value. The leases of the great school foundations of Britain. Cambridge, Oxford, and Eton, with probably many others, were "corn leases," that is, specifying that the rental should consist of so many quarters of corn. In Norway, corn is deposited in banks and lent and borrowed on time or call loans, as money is with us. Central America and Mexico, maize was long employed to serve the uses of currency.

In New England, in the early colonial days, leaden bullets were employed to indicate value, and that metal is still coined and circulated in Burmah. Pewter has often been coined, and in many countries, though not to the same extent as tin. In fact, tin coins are not only of immense antiquity, but their impress has been sanctioned by government authority down to a recent period. The Phœnician mariners freighted their galleys with the tin of Britain before Carthage was founded, and coins of the same oiled the wheels of commerce in the marts of Tyre and Sidon before Solomon built the temple at Jerusalem. In England, as late as the period of William and Mary, tin half-pence and farthings were struck, though they failed to become a permanent part of the circulation. In numismatical collections, series of tin coins stamped with the effigy and legend of several of the Roman emperors are abundant. In Java as well as Mexico, tin coins were once current, and the metal, measured by weight, is still a sort of legal tender in the Straits of Malacca.

#### METALLIC COINS.

In all civilized countries, gold, silver, and copper have always constituted the main elements of coinage and the most familiar forms The ratio of value between the of currency. first two has probably varied less during the last 2,500 years than that between any other known substances. Copper has fluctuated more, but its function has always been subsidiary and limited to small transactions. In the hierarchy of the metals used as coins, gold may represent the king, silver the lord, and copper the The latter is now practically emancipated, bronze and nickel taking its place. Indium, osmium, and palladium have been proposed as substitutes for gold, and aluminum and manganese for silver, but without any practical result thus far. Platinum, which is mainly found in the Ural Mountains, has been coined to some extent by the Russian government;

possessing many of the qualities to render it acceptable as coin, its employment as money has been found to be impracticable.

Great numbers of alloys have been employed in coinage, and indeed it may be said that almost the entire system of metallic currency throughout the world is composed of alloys. The Tuscan sequin, the purest coin known in history, contained 999 parts of gold in 1,000. The six ducat piece of Naples was next in purity, having only an alloy of 4, while old Byzantine coins called bezants contained an alloy of 14 parts in 1000. Pure gold and silver, however, are soft metals, and untempered by others are subject to serious loss by abrasion. They are, therefore, rendered more useful by the admixture of a small portion of copper which, in the English system, in the case of gold, may be expressed decimally by 916.66, and of silver 925 parts in 1,000. Nickel is usually alloyed with three parts of copper, and it is noteworthy that its adoption as a subsidiary coinage in Germany, coincident with the demonetization of silver, caused it to advance rapidly in price, while the latter was as rapidly declining. The old Roman as was made of the mixed metal called as, a compound of copper and tin, and in quality and value not unlike bronze. Brass was also extensively used from the time of Hiram of Tyre to that of the Emperor Otho. The old Kings of Northumbria coined a small money called stycas out of a natural alloy, composed of copper, zinc, gold, silver, lead, and tin, which the metallurgists of that rude northern coast had not enough chemical skill to separate.

Lycurgus established an iron coinage for Lacedæmon, not only making the coins of such weight and bulk as to forbid their export, but depriving them of their metallic value by causing them while heated to be plunged into vinegar, thereby destroying their malleability.

While these coins were the largest of which historic mention is made, the Portuguese rei, too small to be actually coined, is doubtless the smallest unit of value in the money systems of the world. It is only about the nineteenth part of an English penny, and is considerably smaller than the Chinese cash, which, of actual coins, is perhaps of the lowest value known. In Sweden, during the last century, huge squares of copper, weighing between three and four pounds, with a stamp in each corner and one in the center, were issued as coin, and curious specimens of them may still be seen in These, with the numismatical collections. Maundy money, a small portion of which is still annually struck at the British Mint, and distributed by Her Majesty in alms, probably sions known among modern systems of coinage, the smallest piece of the Maundy money

being a silver penny.

The Chinese probably illustrate in the most extreme manner the length to which loose views concerning currency can be carried. The history of their currency presents that mingling of the grotesque with the tragic which most of their actions have when viewed through Western eyes. Coined money was known among them as early as the eleventh century before Christ, but their inability to comprehend the principles upon which a currency should be based has led them into all sorts of extravagances, which have been attended by disorder, famine, and bloodshed. Coins came at last to be made so thin that one thousand of them piled together were only three inches high; then gold and silver were abandoned, and copper, tin, shells, skins, stones, and paper were given a fixed value and used until, by abuse, all the advantages to be derived from the use of money were lost, and there was nothing left for the people to do but to go back to barter, and this they did more than once. They cannot be said now to have a coinage; 2900 years ago they made round coins with a square hole in the middle, and they have since made no advance beyond that. The wellknown cash is a cast brass coin of that description, and although it is valued at about one mill and a half of United States money, and has to be strung in lots of one thousand to be computed with any ease, it is the sole measure of value and legal tender of the country. Spanish, Mexican, and the new trade dollars of the United States are employed in China; they pass because they are necessary for larger operations, and because faith in their standard value has become established; but they are current simply as stamped ingots, with their weight and fineness indicated.

The coined money of Great Britain is the most elegantly executed, and among the purest in the world. The greater part of the continental coinage is poorly executed and basely alloyed. In Holland, and most of the German states, the coins legally current as silver money are apparently one third brass, and resemble the counterfeit shillings and sixpences of a former period in England. In France and Belgium, the new gold and silver coins are handsome, and so likewise are the large gold and silver pieces of Prussia. The coins and medals executed by direction of Napoleon in

France are in a high style of art.

The Latin Monetary Union was established in December, 1865, for the purpose of maintaining the double standard of metallic cur-

represent the extremest variation of dimen-rency, or keeping silver at a constant ratio with gold. The combination was formed by a union of France, Italy, Belgium, and Switzerland.

> The possible depreciation of silver was foreseen, and some of its fluctuations had been experienced, but it was thought that, by a close union of silver-using powers rating silver at a common value, its price could be made permanent. At first the combination proceeded boldly. It threw open the mints of the Union to bullion owners, declaring that it would coin silver at the ratio to gold that it had established of fifteen and one half to one, and proclaimed that the coins thus issued should have in the markets both a legal tender efficiency and an intrinsic efficiency in exchange exactly

represented by that proportion.

The plan worked well until the year 1873, when Germany demonetized silver. But in the meantime it was sought to give the double standard a broader foundation by bringing other nations into the combination. this purpose, at the invitation of the French government, forty-five representatives of twenty-three countries met at Paris, in 1867. The proposed double standard was examined and discussed from every point of view by men skilled in financial science, and was at last rejected by a vote of forty-three to two. In 1870, there was a second gathering of the same kind, which, by a smaller majority, arrived at the same conclusion. Meantime silver had begun to accumulate, and depreciation to foreshadow itself more clearly. demonetization of the metal by Germany gave the first sharp alarm. The Union was immediately forced to limit the coinage for 1874 to \$24,000.000. This was increased to \$30,000,-000 in 1875, but again reduced in 1876 to \$24,000,000, and in 1877, to \$11,600,000. In the meantime, also, France, Belgium, and Switzerland stopped the coinage of five-franc pieces, thus reducing what silver they had to a large subsidiary currency. Later signs of the dissolution of the Union with the defeat of its objects were supplied by the failure of the monetary conference at Paris, and by the withdrawal of Switzerland from the Union.

# GREAT BRITAIN, COINED MONEY OF.

In Great Britain, money of the current and standard coinage is frequently signified by the term sterling, as "one pound sterling," etc. With respect to the origin of the word sterling there are three opinions. The first is that it is derived from Stirling Castle, and that Edward I., having penetrated so far into Scotland, caused a coin to be struck there, which he

called Stirling. The second opinion derives AMERICAN COINAGE, EARLY. it from the figure of a bird called starling, which appears about the cross in the ancient arms of England. The third most probably assigns its true origin, by deducing it from Esterling; for in the time of Henry III., it is called Moneta Esterlingorum, the money of the Esterlings or people of the East, who came hither to refine the silver of which it was made, and hence it was valued more than any other coin, on account of the purity of its substance. The denomination of the weights and their parts is of the Saxon or Esterling tongue, as pound, shilling, penny, and farthing, which are so called in their language to the present The term sterling is now disused in England in all ordinary transactions, but is still used in Scotland to distinguish sums from the ancient money of the country, as referred to in old deeds and notices of pecuniary transac-The old Scots' money, previous to the Union of 1707, was in pounds, shillings, and pence, but these were only a twelfth of the value of sterling money of the same denomination; thus a pound Scots was only twenty pence sterling. The word sterling is also in use in the colonies, to distinguish the legal standard of Great Britain from the currency money in these places.

It is customary to estimate the purity of gold by an imaginary standard of 24 carats. If in a piece of gold weighing 24 carats there be 1-24th of alloy, then the piece is one below the standard. What is called jewelers' gold is seldom purer than 20 fine to 4 of alloy - the alloy being usually silver, but sometimes copper, which gives a deeper red tinge to the metal. Perfectly pure gold is never seen either in trinkets or coins, for it is too ductile, and for that and other reasons requires a certain quantity of alloy. Sovereigns, and other modern English gold coins, contain one twelfth of alloy, but this twelfth is not reckoned as gold in point of value. At present the gold coin of Great Britain is issued at very nearly its precise market value as bullion. A pound weight of gold of 22 carats fineness produces coins to the amount of 46 pounds, 14 shillings, and 6 pence, which is about the price at which bullion sells for in the market. the gold of that country is coined free of expense. In coining silver, the government is allowed by the Act of 56, George III., a profit or seigniorage of about 6 per cent.; the pound weight of silver, which should produce 62 shillings, being coined into 66 shillings. silver coins being therefore of a little less real value than the sums they represent, they are not liable to be melted down by silversmiths for the manufacture of articles in their trade.

The earliest coinage that can be called American, in the sense of Anglo-American, was ordered by the original Virginia Company only five years after the founding of Jamestown. The coin was minted at Somers Island, now known as the Bermudas. For a long while the standard currency of Virginia was tobacco, as in many of the early settlements of the Northwest it was beaver skins, and other pelts reckoned as worth such a fraction of a beaver skin or so many beaver skins. In 1645 the Assembly of the Virginia Colony, after a preamble reciting that "It had maturely weighed and considered how advantageous a quoine would be to this colony, and the great wants and miseries which do daily happen unto it by the sole dependency upon tobacco," provided for the issue of copper coins of the denomination of twopence, threepence, sixpence, and ninepence; but this law was never carried into effect, so that the first colonial coinage of America was that struck off by Massachusetts under the order of the General Court of that colony, passed May 27, 1652, creating a "mint house" at Boston, and providing for the mintage of "twelvepence, sixpence, and threepence pieces, which shall be for forme flatt, and stamped on the one side with N. E., and on the other side with xiid., vid., and iiid., according to the value of each pence." In 1662 from this same mint appeared the famous "pine tree shillings," which were twopenny pieces, having a pine tree on one side. mint was maintained for thirty-four years. In the reign of William and Mary copper coins were struck in England for New England and Carolina. Lord Baltimore had silver shillings, sixpences, and fourpences made in England to supply the demand of his province in Mary-Vermont and Connecticut established mints in 1785 for the issue of copper coin. New Jersey followed a year later. But Congress had the establishment of a mint for the confederated States under advisement, and in this same year agreed upon a plan submitted by Thomas Jefferson, and the act went into operation on a small scale in 1787. After the adoption of the Constitution of the United States in 1789 all the state mints were closed, as the Constitution specifically places the sole power of coining money in the Federal Government. The gold pieces are: -

The double eagle, or \$20 piece. age of the double eagle was authorized by the Act of March 3, 1849. Its weight is 516 grains. Its fineness is 900. (This technical form of expression means that 900 parts in 1,000 are pure metal, the other 100 parts are alloy.) The amount of coinage of the double eagle is far greater than that of all the other

gold pieces of the country.

The eagle, or \$10 piece. Its coinage was authorized by the Act of April 2, 1792. The weight was first established by law at 270 grains, but was changed forty-two years afterward, by the Act of June 28, 1834, to 258 grains, where it has remained ever since. Its fineness was in the beginning made 9163, but was changed by the Act of June 28, 1834, the same act that lowered its weight, to 899.225. Two years and a half subsequently its fineness was increased --- less than one part in a thousand - to 900. Its weight and fineness have remained thus fixed to the present day.

The half eagle, or \$5 piece. This elegant coin has undergone the same vicissitudes as the eagle. Its coinage was authorized by the same Act of April 2, 1792. Its weight was 135 grains, and its fineness 9164. By the Act of June 28, 1834, its weight was reduced to 129 grains, and its fineness to 899.225. the Act of January 16, 1857, its fineness was slightly raised to the uniform standard of 900. Its weight and fineness have thus remained to

our time.

4. The quarter eagle, or \$2.50 piece. This fine coin belongs to the same family with the eagle and half eagle. Its coinage was authorized, its weight and fineness correspondingly altered, by the same acts. The statute of 1792 made its weight 67.5 grains and its fineness 916. Its weight was reduced to 64.5 grains and its fineness to 800.225 by the Act of 1834. The Act of 1837 raised its fineness to 900.

The dollar. This pretty little gold piece was created by the Act of March 3, 1849, the same act that authorized the coinage of the double eagle. It has remained unchanged. Its weight is 25.8 grains and its fineness 900.

6. Three-dollar piece. An Act of February 21, 1853, established this irregular coin. Its weight, 77.4 grains, and its fineness 900, are of the normal standard, and have not been

changed by subsequent acts.

In gold coin the alloy was at first a compound of silver and copper. It was forbidden by statute that the alloy should be more than half silver. It is now nearly all copper, owing to advances in the art of assaying and im-

proved methods in coinage.

There are four coining mints, located at Philadelphia, Pa.; San Francisco, Cal.; Carson City, Nev.; and New Orleans, La., the last one being put in operation on January 20, 1879. The largest proportion of assaying and refining is done at New York city; Helena, Montana; Boisé City, Idaho; and Denver, Colorado.

The Philadelphia Mint is capable of turning out about \$1,500,000 in coined money a month; the San Francisco Mint, \$1,000,000; the Carson City Mint, \$500,000; and the New Orleans Mint about 500,000 pieces of various denominations. Under the law of February 28, 1878, which required that between 2,000,000 and 4,000,000 of the new ("Bland") dollars should be turned out by the mints every month, the coining facilities of the government were severely tested to produce this particular silver coin, and maintain the usual supply of gold and subsidiary coins. Silver is sent from the assay offices to the mints pure, or 999 fine, which is about as pure as silver can be. It is sent in large bars, and, when received at the mint, is melted and alloyed

with copper. Coin silver is 900 fine.

The first silver coins were struck in 1794 (authorized in 1792), at the Philadelphia Mint, and consisted of 1,758 dollars, and 10,600 half dollars, and a few half dimes (5 cents), more for curiosities than use. In the succeeding year the issue was 203,033 dollars, 323,038 half dollars, no quarters, no dimes, and 86,416 half dimes. In 1796 the mint coined only 72,920 dollars, and 3,918 half dollars, with 2,948 quarters. In 1797 the number of dollars issued was 2,776, and the mint records state that there were no half dollars and only 252 quarters. Dollars only were coined in 1798. In 1796 the head of Liberty was changed, and a new head, inferior in point of comeliness, substituted. This also had flowing locks, but these were bound by a broad fillet, and hence the name "fillet dollars." In 1798 there were no halves nor quarters, and there were none in 1799, nor again in 1800. But in the following year the half dollars were commenced again, being of the fillet series, with the heraldic eagle on the reverse.

1804 is the annus mirabilis of the American silver coins. According to the records, 19,570 dollars were issued, 156,519 halves, and 6,738 quarters. There are but two dollars of 1804 known to exist, and these are said to have been struck surreptitiously from the original die at the Philadelphia mint in 1827. The value of these two to numismaticians is enormous; as high as \$1,000 has been refused for one of them.

The first dollar pieces (1792) contained 416 grains of silver of 892.7 fineness, and this proportion was maintained until 1873, when the quantity of silver was reduced to 412.5 grains. and the fineness increased to 900. The fiftycent pieces, from 1792 to 1837, contained 208 grains, 892.7 fineness, and the twenty-five cent pieces a proportionate amount; and both were

and increase in fineness in 1873. The tencent pieces contained 41.6 grains, of standard fineness, and now bear 38.58 grains under the new standard of fineness. From 1851 to 1853, the five-cent pieces were composed of 12.375 grains, 750 fine, and from 1853 to 1873, when their coinage was abolished, 11.52 grains, 900 The old copper cents, authorized in 1792, contained 264 grains; the next year the amount was reduced to 208, and three years later to 168. As a purely copper token this coin was abolished shortly after the last reduction in the number of grains. The two-cent piece of April, 1864, contained 96 grains of copper, zinc, and tin, and was discontinued in The half-cent pieces were established in 1792, containing 132 grains; this amount was reduced in 1793 to 104, and in 1796 to 84. None are coined now. An act of March, 1875, authorized the coinage of a silver twenty-cent piece, containing 77.16 grains, 900 fine. coin being but a trifle smaller than the twentyfive cent piece, led to such a general confusion of the two, that in 1878 its coinage was stopped. But few are now found in circula-The one-cent piece of present use was authorized in 1857, and consisted of 72 grains of copper and nickel, and in 1864 this composition was changed to 48 grains of copper, zinc, and tin. Finally, the five and three cent nickel pieces were authorized in 1866 and 1865 respectively; the latter has a comparatively small circulation.

The amount of standard silver dollars coined from February 28, 1878, to October 31, 1882, was \$128,329,880, of which \$93,006,382 remained in the Treasury, and \$35,323,498 was placed in circulation. Of the \$30,007,175 coined in the thirteen months preceding October 31, 1882, \$2,950,072 went into circulation, and \$27,057,103 remained in the Treasury.

The total value of the minor coin in the Treasury on September 1, 1882, was \$504,-515.29. The supply of five-cent nickel coins in the Treasury, which three years previous reached the sum of \$1,184,252.95, had been exhausted, and their coinage was resumed by the mint. None of these coins are supplied by the Treasury, but the one-cent and five-cent pieces are furnished in multiples of \$20 by the mint, which bears the expense of their transportation.

# BANKS.

The term bank, in reference to commerce, signifies a place of deposit of money, and is derived from the Italian banco, a seat or bench, because the early custodians and dealers in money in Italy were accustomed to sit on

subjected to a reduction in number of grains | benches in the market places of the principal towns. During the middle ages, in which commerce was but little developed, there could be no field open for banking as a business; but on the revival of business in the twelfth century, and when the cities of Italy engrossed nearly all the trade of Europe, the necessity arose again for the employment of bankers. The successful manufacturing efforts of the Florentines brought them into commercial dealings with different countries in Europe, and thence arose the establishment of banks as private concerns. The earliest public bank established in modern Europe was that of Venice, which was founded in 1157. the year 1350, the cloth merchants of Barceloua, then a wealthy body, added the business of banking to their other commercial pursuits; being authorized so to do by an ordinance of the King of Aragon, which contained the important stipulation that they should be restricted from acting as bankers until they should have given sufficient security for the liquidation of their engagements. In 1401 a bank was opened by the functionaries of the city, which was both a bank of deposit and of circulation, the first of the kind ever established in Europe.

> The Bank of Genoa was planned and partially organized in 1345, but was not brought into operation until 1407, when the numerous loans which the Republic had contracted with its citizens were consolidated, and formed the nominal capital stock of the bank. As security for its capital in the hands of the Republic, this bank, which was given the name of the Chamber of St. George, received in pledge the Island of Corsica, and several other dependencies of Genoa. Since 1800, when the French, besieged in Genoa, appropriated its treasure to the payment of their troops, the bank has had little other than a nominal existence.

> The banks of note next established, of which records remain, were opened in Holland and in Hamburg. The most celebrated of these was the Bank of Amsterdam, established in 1609, simply as a bank of deposit, under the guaranty of the city. The credit given in the bank for foreign coin and the worn coin of the country was called bank money, to distinguish it from current money of the place; and as the regulations directed that all bills drawn upon or negotiated at Amsterdam, of the value of 600 guilders and upwards, must be paid in bank-money, every merchant was obliged to keep an account with the bank, in order to make his ordinary payments. Bank of Hamburg was established in 1619, on the model of that of Amsterdam originally. Deposits are received only in bullion, and?

charge is made for their safe keeping. It advances money on jewels up to three fourths of their value. The city is responsible for all deposits, which may be sold at auction if they remain eighteen months without payment of charges. If the value is not claimed within three years, the property in the deposits is lost, and passes to the poor fund of the city.

Next in point of date among these establishments is the Bank of England, which was opened in 1694. It was originally chartered for ten years, and the charter has since been prolonged, by various renewals, till August 1, 1879, and, from that date, subject to a year's notice. The Bank of England is, and always has been, the government bank, transacting for it all the banking business of the nation, receiving the produce of the taxes, loans, etc., and paying the interest of the public debt, the drafts of the Treasury, and other public departments, transferring stock, etc. For this service the bank receives, exclusive of the use of the balances of the public money in its

hands, about £95,000 a year.

Down to 1797 the bank always had paid its notes on demand. But in 1796 and the early part of 1797, owing to rumors of a French invasion, there was a run made on the bank, and it was feared that a suspension was inevitable. In February, 1797, Mr. Pitt, apprehensive that he might not be able to obtain sufficient specie for foreign payments, in consequence of the low state of the bank reserve, procured the issue of an order in council, requiring the bank to suspend specie payments. The suspension lasted till 1819, and is known to writers on finance as "the period of the bank restriction." The bank's notes, however, continued to circulate, and a committee of the House of Commons reported soon after the suspension that the bank was not merely possessed of the most ample funds to meet all its engagements, but that it had a surplus stock, after the deduction of all demands, of no less than £15,513,000.

The Bank of England is the custodian of the reserves of the several London banks and private bankers. These deposited reserves are, for the most part, loaned out by the bank. Then, again, the reserves of the country banks. and of the Scotch and Irish bankers as well, are deposited with the great English banks, which, in their turn, keep their reserves at the Bank of England. Therefore the reserve in the banking department of the Bank of England is the banking reserve not only of the Bank of England but of all London, and not only of all London, but of all England, Ireof England.

The Bank of Vienna, established in 1703 as a bank of deposit and circulation, became a bank of issue in 1793. This institution now does comparatively little commercial business. being recognized as a means of the government for managing the public debt and fi-

The Banks of Berlin and Breslau were founded in 1765 under the direct authority of the government. They are banks of deposit and issue, and also discount bills of exchange. In some important particulars the banking system of Germany resembles that of the United States, the Imperial Bank and its branches in nearly every town corresponding to the American chain of National Banks. The Imperial Bank enjoys an enormous monop-

oly of immunities and powers.

Russian Banks. During the reign of the Empress Catharine, three different banks were established in St. Petersburg: the Loan Bank, the Assignation Bank, and the Loan Bank for the nobility and towns. The first, opened in 1772, made advances upon deposits of bullion and jewels, and allowed interest upon all sums remaining for one year and over. present the operations of this bank are carried on for the benefit of the Foundling Hospital in St. Petersburg. The Assignation Bank was opened in St. Petersburg in 1768, and in Moscow in 1770. It issues paper money, and is really an imperial institution. The Loan Bank, for the nobility and towns, advances money on real security, discounts commercial paper, and carries on an insurance business. In 1797 the Aid Bank was established for the purpose of advancing money to relieve estates from mortgages, and to provide for their improvement. There is also the Commercial Bank of Russia, whose capital is declared to be sacred by the government, and free from all taxes, attachments, and calls from the State. It has numerous branches throughout the empire, receives deposits of coin and bullion, discounts paper, and makes advances upon merchandise of domestic production.

The Bank of Stockholm was founded in 1688, when its direction was assumed by the Assembly of the States of the Kingdom of Sweden, and it became a bank of deposit, discount, and circulation. Since 1766, when the affairs of the bank fell to a very low state, and the Assembly assisted it with a large loan, a committee, composed of members of each of the three States, nobles, clergy, and burghers is appointed triennially to inspect its condition,

securities, and prospects.

The Bank of France, originally formed land, and Scotland. The credit system of Great in 1800, was placed on a solid basis in 1806, Britain depends upon the security of the Bank when its capital was raised to 90,000,000 source of paper money in France. Its charter and exclusive privileges have been conferred, varied, or continued by different governments and under various laws; the year 1897 was the time fixed at which the terms made with the bank by the public might be ended. The bank has branches scattered throughout all the departments. Besides discounting, the Bank of France advances upon deposits of stock and pledges of a miscellaneous kind. also undertakes the safe custody of valuables. A council of twenty-one members conducts the direction of affairs, viz.: a governor and two sub-governors, who are to be nominees of the head of the government; fifteen directors and three censors, nominated by the shareholders.

# UNITED STATES BANKS.

The first United States bank was established by Act of Congress, approved July 25, 1791. It was organized at Philadelphia, with a capital of \$10,000,000, divided into 25,000 shares of \$400 each. The act prescribed that any person, copartnership, or body politic might subscribe for any number of shares not exceeding 1,000 — only the United States could sabscribe for more than this number of shares: that with the exception of the United States the subscriptions should be payable one fourth in gold and silver, and the remaining three fourths in certain six per cent. bonds of the United States; that the subscribers should be incorporated under the name of "The President, Directors, and Company of the Bank of the United States," and the organization should continue until March 4, 1811; that the bank could hold property of all kinds, inclusive of its capital, to the amount of \$15,000,000; that twenty-five directors should be chosen, who in turn should choose from their number a President; that as soon as \$400,000 in gold and silver was received on subscription, the bank could organize, after giving a notice of The general effect of this instiits intention. tution was very salutary. The credit of the United States became firmly established. The bank notes stood at par with gold and silver. The large deposits made the money available for the use of the Treasury, and the State bank currency, which had flooded the country with no prospects of redemption, was greatly reduced. But with all its recognized advantages, the act to recharter was defeated in 1811 by the casting vote of the Vice-President, George Clinton. Its loss, however, was immediately felt in the sudden and rapid increase of the currency of the State banks. To ward off an impending crisis, a second bank was established by an act approved by President Madi-

The bank is now the only authorized | son, April 10, 1816, at Philadelphia. capital of \$35,000,000 was required, which was to be equally divided into 350,000 shares, of which the United States took 70,000. The charter extended to March 3, 1836. The bank was prohibited from lending, on account of the United States, more than \$500,000, or to any prince or foreign power any sum whatever, without the sanction of law first obtained; and it was also prohibited from issuing bills of less denomination than \$5. In time, to facilitate business, branch offices were established in every state. In December, 1829, however, the bank met strenuous opposition in the message of President Jackson, who argued, as did Jefferson when the first bank was started, against the constitutionality of its charter; and when Congress, in 1832, passed a bill to recharter the institution he imposed his veto, and soon after removed from the bank the United States deposits. The bank corporation, however, continued to exist until 1836, when the charter terminated.

The National Banking System was created by Congress in the belief that it was the best permanent method of securing paper money absolutely safe from loss to the holder and readily convertible into coin. Under the laws of the United States any number of persons not less than five may form an association and obtain a charter for the purpose of carrying on the business of a national bank. capital stock of a national banking association is divided into shares of \$100 each, and in cities of 50,000 population, or over, no association can be organized with a less capital than \$200,000; in cities of less than 50,000, \$100,-000 capital is required, but, with the approval of the Secretary of the Treasury, national banks may be organized in places of less than 6,000 inhabitants with a capital of \$50,000.

National banks are authorized to discount and negotiate notes, drafts, etc.; to receive deposits; to buy and sell exchange, coin, and bullion; to loan money on personal security, and to issue circulating notes. They are prohibited from making loans on real estate, or on security of their own shares of capital, except to secure debts previously contracted, and real estate purchased or mortgaged to secure a pre-existing debt cannot be held for a longer period than five years

Every national bank, before it is authorized to commence business, must transfer to the Treasurer of the United States registered bonds, bearing interest, to an amount not less than one fourth of the capital stock paid in, as security for its circulating notes. Banks having a capital of more than \$150,000 shall be required to deposit bonds to the amount of one third of their capital stock.

Upon a deposit of registered bonds, the association making the same will receive from the Comptroller of the Currency circulating notes of different denominations, in blank, equal in amount to ninety per cent. of the current market value, not exceeding par, of the

bonds so deposited.

The national banks pay to the United States a tax of one per cent. annually upon the average amount of their notes in circulation, one half per cent. annually upon the average amount of their deposits, and one half per cent. annually upon the average amount of capital not invested in United States bonds. Banks other than national pay taxes to the United States on account of their circulation, deposits, and capital at the same rates as are paid by the national banks.

Savings Banks.—These are banks for receiving and taking charge of small sums, the savings of industry, and were instituted for the benefit of workmen and others, who were able to spare a little from their earnings. It is believed that Quaker thrift in Philadelphia, Pa., led to the inception of the idea, and that the first savings bank in the world was founded in that city in 1816. As the scheme grew in popularity throughout the United States, guardians of minor children, administrators of estates of deceased persons, and other holders of trust funds, found the savings banks very serviceable as places of deposit for money that had to be laid away for a specified period of time. Hence, the exigencies of business transactions forced an innovation upon the original plan. In the United States this use of savings banks is still maintained; but during the past fifteen years Safe Deposit and Trust Companies have been numerously established for the special purpose of holding funds, both in trust and in legal dispute, besides securities of all kinds, jewelry, diamonds, and articles of like value. Thus a guardian, an administrator, or a society will invest money in Government, State, or City bonds, or, if permitted by the terms of trust, in real estate, or stock of various corporations, and place the bond, certificate of stock, or other acknowledgment of the indebtedness, with a Safe Deposit or Trust Company, for safe-keeping. The savings banks are allowed by law to invest their money in first-class securities only, so as to prevent their officers from using the fund in the irregular pursuit of "wild-cat" speculation.

The average rate of interest allowed by savings banks in the United States on deposits is four per cent.; it is frequently below that rate. Some of the larger banks will not permit individual deposits beyond a special amount at one time, while others decrease the rate of interest

as the amount of deposits increases, claiming that their vast aggregates of deposits cannot be invested, under the law, in a manner that will warrant the maximum rate of interest after

paying current expenses.

From Philadelphia the original conception or plan of the savings bank extended all over the United States, throughout the United Kingdom, France, and other countries. Several Acts of Parliament were successively passed between 1817 and 1828 for the regulalation of savings banks in England; and in the year last mentioned the whole of these were consolidated in one statute (9 Geo. IV., chap. 92). This Act, together with another passed in 1833, conferring additional and important privileges on savings banks (3 Will. IV., chap. 14), constitutes the existing law relative to these establishments. In 1835 the Act was extended to Scotland.

# SEIGNIORAGE.

This term, as used in the United States, means the profit arising from the coinage of bullion. The government does not purchase gold bullion, but coins it on private account. There is no profit from the coinage of gold bullion, the face value of gold coins being the same as their bullion value; but at the present ratio of 16 to 1, the face value of the silver dollar is greater than its bullion value; therefore, when silver bullion is purchased and coined into dollars there is a profit arising from such coinage, the amount of which depends upon the price paid for the bullion. For example, there are 371 1-4 grains of pure silver in a dollar, and there are 480 grains of pure silver in a fine ounce. The coinage value of a fine ounce is therefore \$1.2929 —. If the fine ounce can be purchased for seventy cents, the profit of its coinage (the seigniorage) is \$0.5929—, and the profit on the 3711-4 grains of pure silver in the single dollar is \$0.4586 -, which is the difference between the actual cost of the bullion in the dollar and the nominal value of the coin.

#### MONEY IN THE UNITED STATES.

Year.	Money in United States.	Money in Circula- tion.	Popula- tion.	Money Per Capita. Circula- tion per Capita.		
1860	\$442,102,477	\$435,407,252	31,443,321	\$14.66 \$13.85		
1870	722,868,461	675,212,794	38,558,371	18.73 17.50		
1880	1,205,929,197	973,332,228	50,155,783	24.04 19.41		
1890	2,144,226,159	1,429,251,270	62,622,250	34.24 22.82		
1894	2,420,434,781	1,660,808,708	68,397,000	35.39 24.28		
1895	2,398,607,420	1,601,968,473	69,878,000	34.33 22.93		
1896	2,347,306,006	1,506.434,966	71,399,000	32.88 21.10		
1897	2,497,465,572	1,640,209,519	72,937,000	34.24 22.49		
1898	2,637,433,375	1,837,859,895	74,522,000	35.39 24.66		

#### VALUE FOREIGN COINS IN UNITED STATES MONEY.

					The second secon
COUNTRY.	Standard.	Mone	tary Unit.	Value in U. S. Gold Dollar.	Coins.
Argentine Rep	Gold & Sil.	Peso		\$0.96,5	Gold: argentine (\$4.82,4) and 1/2 argentine. Silver:
Austria-Hungary	Gold	Crown	• • • • • • • • • • • • • • • • • • • •	.20,3	peso and divisions.  Gold: former system—4 florins (\$1.92.9), 8 florins (\$3.85.81, ducat (\$2.28,7), and 4 ducats (\$9.14,9).  Silver: 1 and 2 florins. Gold: present system— 20 crowns (\$4.05,2) and 10 crowns (\$2.02,6).
Belgium Bolivia Brazil	Silver Gold	Boliviar Milreis	10	.19,3 .43,6 .54,6	Gold: 10 and 20 francs. Silver: 5 francs. Silver: boliviano and divisions. Gold: 5, 10, and 20 milreis. Silver: ½, 1, and 2 milreis.
Canada	Gold	Dollar		1.00	
Central America. Chile	Silver Gold	Peso*		.43,6 .36,5	Silver: peso and divisions. Gold: escudo (\$1.82,5), doubloon (\$3.65), and condor
China			Shanghai	.64,5	(\$7.30). Silver: peso and divisions.
China	Silver	Tael	Haikwan	.71,8	
			Chefoo	.68,4	
Colombia	Silver	Peso	Cheroo	.67,5 .43,6	Gold: condor (\$9.64,7) and double-condor. Silver:
Costa Rica	Gold	Colon	• • • • • • • • • • • • • • • • • • • •	.46,5	peso. Gold: 2, 5, 10, and 20 colons (\$9.30,7). Silver: 5, 10, 25, and 50 centimos.
Cuba	Gold & Sil	Peso		.92,6	Gold: doubloon (\$5.01,7). Silver: peso.
Denmark	Gold	Crown	• • • • • • • • • • • • • • • • • • • •	.26.8	Gold: 10 and 20 crowns.
Ecuador	Silver	Sucre		.43,6	Gold: condor (\$9.64,7) and double-condor. Silver: sucre and divisions.
Egypt	Gold	Pound (1	00 piasters).	4.94.3	Gold: pound (100 piasters), 5, 10, 20, and 50 piasters. Silver. 1, 2, 5, 10, and 20 piasters.
Finland	Gold	Mark		.19,3	Gold: 20 marks (\$3.85.9), 10 marks (\$1.93).
France	Gold & Sil.	Franc		.19.3	Gold: 5, 10, 20, 50, and 100 francs. Silver: 5 francs.
Germany	Gold	Mark		.23,8	Gold: 5, 10, and 20 marks.
Great Britain	Gold	Pound st	terling	4.86,61/2	Gold: sovereign (pound sterling) and 1/2 sovereign.
Greece	Gold & Sil.	Drachm	a	.19,3	Gold: 5, 10, 20, 50, and 100 drachmas. Silver: 5 drachmas.
Hayti	Gold & Sll.	Gourde.		.96.5	Silver: gourde.
India				.20.7	Gold: mohur (\$7.10,5). Silver: rupee and divisions.
Japan	Gold & SIL	Lira		.19,3	Gold: 5, 10, 20, 50, and 100 lire. Silver: 5 lire.
•				.49,8	Gold: 1, 2, 5, 10, and 20 yen. Silver: 10, 20, and 50 sen.
Liberia Mexico	Silver	Dollar	• • • • • • • • • • • • • • • • • • • •	1.00 .47.4	Gold : dollar (\$0.08.2) 91/ 5 10 and 90 dollars 511
MICAICO	SH v CI	Donar	• • • • • • • • • • • • • • • • • • • •	.41,4	Gold: dollar (\$0.98,3), 2½, 5, 10, and 20 dollars. Silver: dollar (or peso) and divisions.
Netherlands	Gold & Sil.	Florin		.40,2	Gold: 10 florins. Silver: 1/2, 1, and 21/2 florins.
Newfoundland				1.01,4	Gold: 2 dollars (\$2.02,7).
Norway	Gold	Crown		.26,8	Gold: 10 and 20 crowns.
Peru	Silver	Sol			Silver: sol and divisions.
Portugal	Gold	Milreis.		1 08	Gold: 1, 2, 5, and 10 milrels.
Russia				.51,5	Gold: imperial (\$7.71,8) and ½ imperial (\$3.86). Crown and ½ crown. Silver: ¼, ½, and 1 ruble.
Spain	Gold & Sil.	Peseta		.19.3	Gold: 25 pesetas. Silver: 5 pesetas.
Sweden	Gold	Crown			Gold: 10 and 20 crowns.
Switzerland	Gold & Sil.	r ranc			Gold: 5, 10, 20, 50, and 100 francs. Silver: 5 francs.
Turkey	Cold	Poso.	• • • • • • • • • • • • •		Gold: 25, 50, 100, 250, and 500 piasters. Gold: peso. Silver: peso and divisions.
Uruguay Venezuela	Gold & Sil	Rolivar			Gold: 5, 10, 20, 50, and 100 bolivars. Silver: 5 boli-
V CHCZUCIA	dold & BII.	Donval.	• • • • • • • • • • • • • • • • • • • •	.13,0	Vars.
					74410.

<sup>\*</sup> Not including Costa Rica. † Value of the rupee to be determined by consular certificate.

#### Coinage at United States Mints.

Total coinage of the mints since their organization, 1792 (Philadelphia), to June 30, 1900, is as follows:-

DENOMINATIONS.	DENOMINATIO	NS.	DENOMINATIONS.		
Double Eagles         \$1,538,826,060.00           Eagles         319,061,160.00           Half Eagles         259,066,545.00           3 dollar pieces         1,619,376 00           Quarter Eagles         29,015,635.00           Dollars         19,499,337.00           Total Gold         \$2,167,088,113.00	Half Dollars (Columbian souvenir). Quarter Dollars Quarter Dollars (Columbian souvenir). 20 cent pieces. Dimes. Half Dimes 3 cent pieces	144,988,509.00 2,501,052.50 63,763,021.50 10,005.75	Total Coinage\$	\$17,967,308.16 941,349.48 912,020.00 1,562,887.44 2,007,720.00 10,072,758.59 39.926.11 \$33,503.969.72 2,996,763,942.27	

<sup>•</sup> Silver dollar coinage under act of April 2, 1792, \$8,031,238; March 3, 1891, \$498,496,215; total, \$506,527,458.

### Approximate Amount of Money in the World, January 1, 1900.

(Compiled from the Report of the Director or the Mint.)

(Compared 11th the 200pts of the 200pts)										
	D1.	Cha all a	STO	CK OF SILV	VER.	Uncovered	]	PER C	APITA	
COUNTRIES.	Popula- tion.*	Stock of Gold.	Fuli Tender.			Total. Paper.		Silver.	Paper.	Total.
United States	76,300,000	\$1,020,200,000	\$563,300,000	\$80,000,000	\$643,300,000	\$336,600,000	\$13.37	\$8 43	84.41	\$26,21
United Kingdom.	40,700,000			111,900,000		112,300,000		2.75	2.75	
France	38,500,000			59,300,000			21.05	10.94	5.04	37.03
Germany	52,300,000					173,800,000	13.35	3.98	3.32	20.65
Belgium	6,700,000			5,000,000		92,900,000	3.15	5.97	13.86	
Italy	31,900,000					174,900,000	3.07	1.38	5.48	9.93
Switzerland	3,100,000			10,700,000		20,500,000	7.74	3.45	6.61	17.80
Greece	2,400,000			1,000,000		28,800,000	.17	.62	12.00	12.79
Spain	17,700,000			243,700,000			4.36	13.77	8.89	
Portugal	5,100,000			9,800,000		74,100,000	1.02	1.92	14.53	
Roumania	5,600,000			600,000		14,100,000	1.26	.11	2.51	
Servia	2,400,000			1,700,000		3,300,000	.63	.70	1.37	2.70
Austria-Hungary	46,300,000			46,300,000		93,300,000	5.27	2.08	2.01	9.36
Netherlands	5.100,000			3,500,000		41,500,000	5.39	10.47	8.14	21.00
Norway	2,100,000			2,400,000			4.09	1.14	2.57	7.80
Sweden	5,100,000			6,800,000	6,800,000	31,000,000	2.62	1.33	6.07	10.03
Denmark	2,300,000	15,800,000		5,600,000		6,200,000	6.87	2.43	2.70	12.00
Russia	130,900,000	791,700,000		104,500,000			6.05	.79		6.89
Turkey	24,500,000	50,000,000	30,000,000	10,000,000			2.04	1.63		3.67
Australasia	4,500,000	128,600,000		6,100,000	6,100,000		28.58	1.35		29.93
Egypt	9,800,000	30,000,000		6,400,000	6,400,000		3.06	.65		3.71
Mexico	12,600,000	8,600,000	106,000,000		106,000,000	54,400,000	.68	8,41	4.32	13.41
Cent. Am. States.	3,500,000	1,400,000		2,400,000	11,700,000	7,600,000	.40	3.34	2.17	5.91
South Am. States	38,700,000	72,900,000	8,400,000	15,800,000	24,200,000	1,180,200,000	1.88	.62	30.50	33.00
Japan	43,800,000	61,000,000		26,100,000	26,100,000	69,900,000	3.07	1.38	5.48	9.93
India	296,900,000	22,200,000			389,300,000		.07	1.31	.11	
China	383,500,000		750,000 000		750,000,000			1.96		1.96
Straits Settlem'ts	4,500,000		240,000,000	2,000,000	242,000,000			53.77		53.77
Canada	5,500,000			5,000,000	5,000,000	40,500,000	3.63	.90	7.37	11.90
Cuba	1,600,000			1,500,000			1.25	.93		2.18
Hayti	1,000,000			1,500,000	2,500,000	3,500,000	1.00	2.50	3.50	
Bulgaria	3,300,000	1,000,000		3,400,000	6,800,000		.30	2.06		2.36
Siam	5,000,000	20,000,000	193,000,000		193,000,000	2,100,000		38.60	.40	
Cape Colony	2,200,000			1,000,000	1,000,000		17.05	.45		17.50
So. African Rep	1,100,000			1,200,000			26.54	1.09		27.63
Finland	2,600,000	4,400,000		400,000	400,000	9,300,000	1.69	.15	3.58	5.42
Total	1,319,100,000	\$4,841,000,000	\$2,892,600,000	\$926,300,000	\$3,818,900,000	\$2,960,100,000	\$3.66	\$2.89	\$2.24	\$8.79

<sup>\*</sup>As estimated by the Bureau of the Mint for per capita calculation.

#### World's Production of Gold and Silver in 1899.

COUNTRIES.	G	oid.	Silver.		
	Oz. fine.	Value.	Oz., fine.	Coining Value	
United States	3,437,210	\$71,053,400	54.764.500	\$70.806,600	
Mexico	411.187	*8,500,000	55,612,090	71,902,500	
Canada, Newfoundland	11.031.563	21,324,300	3,411,644	4,411,000	
Africa	3,542,361	73,227,100			
Australasia	3,837,181	79,321,600	12,686,659	16,403,000	
Russia	1,072,333	22,167,100	134.887	174,400	
Austria-Hungary	94,037	1,943,900	1.895,253	2,450,400	
Germany	3,589	74,200	6,242,053	8,070,500	
Norway	****		166,908	215,800	
Sweden	3,414	70,600	73,619	95,200	
Italy	8,027	165,900	804,512	1,040,200	
Spain	****	2,000	2,452,940	3,171,500	
Greece		2,000	11,348,411	743,400	
Turkey	§687	14,200	\$142,157	183,800	
France	****	11,000	460,946	596,000	
Great Britain	2,844	58,800	186,582	241,200	
Argentina	6,661	\$137,700	383,479	\$495 800	
Bolivia	3,311	68,500	10,843,977	14,020,500	
Chile	43,229	1893,600	4,754,636	16,147,400	
Colombia	87,535	1,809,500	3,521,563	4,553,100	
Brazil	103,983	2,149,500	0,021,000	1,000,100	
Venezuela	52,694	11,089,300			
Guiana (British)	98,712	2,040,500			
dulana (Dutch)	28,423	587,600			
Guiana (French)	81,691	1,688,700			
Peru	30,380	628,000	4,722,687	16,106,100	
Central America	28,263	584,200	924.695	1,195,600	
Japan	38,253	790,800	1,660,200	2,146,500	
China	269,662	5,574,400	1,000,200	2,110,000	
Korea	70,579	1.459.000		1	
India (British)	412,032	8,517,500			
East Indies (British)	20,562	425,100			
	20,002	120,100	****		

Fine oz. of gold, \$20.671834+; of silver. \$1,292929+, coining rate U. S. silver dollars, \* Estimate of Mint. † Newfoundland, 1897. ‡ 1898. § 1897.

#### STATISTICS OF SAVINGS BANKS.

NUMBER OF DEPOSITORS, AMOUNT OF DEPOSITS, AND AVERAGE TO EACH DEPOSITOR, 1899-1900.

STATES AND TERRITORIES.	Number of Depositors.	Amount of Deposits.	Average to Each Depositor.	STATES AND TERRITORIES.	Number of Depositors.		Average to Each Depositor.
Maine	183,103			Florida	877	\$225,395	\$257.01
New Hampshire	136,544	53,896,711	394.72	Louisiana	10,518	3,284,892	312.31
Verment	118,354	38,290,394	323.52	Texas		584,424	196.12
Massachusetts	*1,491,143	533,845,790	. 358,01	Tennessee		2,015,472	102.37
Rhode Island	142,096	75,489,533	517.18	Ohio	*99,592	44,535,975	447.18
Connecticut	393,137	174,135,195	442.94	Indiana	21,091	5,650,961	267.93
New York	2,036,016	922,081,596	452.89	Illinois	1208,992	164,777,036	309.95
New Jersey	*202,682	57,886,922	285.60	Wisconsin	2,945	568,187	192.93
Pennsylvania	*361,220	105,416,854	291.84	Minnesota	51,418	12,066,170	234.67
Delaware	20,300	5,027,395	247.65	Iowa	1160,773	58,208,115	362.05
Maryland	171,130	57,857,276	338.09	California	216,534	158,167,462	730.45
Dist. of Columbia.	3,360	421,313	125,39	Utah	6,522	2,252,124	345 31
West Virginia	12,369	1,926,407	155.74				
North Carolina	*8,550	1,717,158	200.84	United States	6,107,083	\$2,449,547,885	\$401.10
South Carolina	*25,150	5,086,451	202.24		,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

\* Partially estimated. † Savings deposits in State institutions having savings departments—abstract of report included with State banks. ‡ Estimated.

No returns for 1899-1900 from the following States and returns for previous years are given: Alabama, 1893-94, depositors, 2,500; amount of deposits, \$102,347. New Mexico, 1894-95, depositors, 217; amount of deposits, \$37,951. Washington, 1894-95, depositors, 5,512; amount of deposits, \$1,148,104. Oregon, 1895-96, depositors, 1,631; amount of deposits, \$972,298. Georgia, 1896-97, depositors, 5,384; amount of deposits, \$288,010.

#### Approximate Value of the Product of Gold and Silver in the United States in 1899.

STATES AND TERRITORIES,	Gold Value.	Silver Coining Value.	Total Value.	STATES AND TERRITORIES.	Gold Value.	Silver Coining Value.	Total Value.
Alabama			\$4,429	New Mexico	\$584,100		\$1,234,831
Alaska	5,459,500			North Carolina		388	34,888
Arizona	2,566,100		4,606,730	Oregon	1,429,500	173,641	1,603,141
California	15,197,800	1,065,762	16,263,562	South Carolina	160,100	517	160,617
Colorado	25,982,800	29,301,527	55,284,327	South Dakota	6,469,500	188,251	6,657,751
Georgia	113,000	517	113,517	Texas	6,900	672,323	679,223
Idaho	1,889,000	4,980,105	6,869,105	Utah	3,450,800	9,171,135	12,621,935
Maine	3,600	646	4,246	Vermont	100		100
Maryland		129	929	Virginia	7.100	129	7,229
Michigan		145,843	145,943	Washington	685,400	330,990	1,016,390
Missouri		129	229	Wyoming	29.200	517	29,717
Montana	4,760,100	20,810,990	25,571,090				
Nevada	2,219,000			Total	\$71,053,400	\$70,806,626	\$141,860,026

Wild-cat Banks .- The fraudulent institutions known as wild-cat banks were started principally in the West and South after the closing up of the United States Bank and the transfer of its deposits to State banks in 1832. The scarcity of capital in these regions made it comparatively easy to put in circulation anything that purported to be money. Hence, anyone with a very limited capital - or, in fact, without any capital at all -could open a bank, issue \$10,000 or more in small notes, and pass them over in easy loans to land speculators, who, in their turn, paid them out in country villages and among farmers, where the standing of the bank of issue would necessarily be Hundreds of these banks were unknown. started, and immense amounts of so-called money were loaned to build cities in the wilderness, and to contractors anxious to build railroads without material, tools, or means of paying wages. In some cases the real place of issue was, for instance, New Orleans or Buffalo, while the bills purported to be issued and pay-

able in, say, Georgia or Illinois. This method of doing business lasted four years, when the panic of 1837, one of the most painful and prolonged crises in the financial history of the United States, overtook the country. Fortunately this led to the adoption in nearly all the States of such banking laws as rendered similar schemes impossible in the future. These institutions were called wild-cat banks, owing to their utter lawlessness and because their victims were "most awfully clawed."

Trade Dollars .- Previous to the coinage of this dollar, which was brought into existence through the demand on the Pacific coast for a coin to be used in commercial relations, particularly with China and Japan, the old silver dollar of 3711 grains was the only The new dollar contained 420 one known. grains, and eventually was extensively circulated all over the Union, but was retired after the Forty-fourth Congress enacted that it was not a legal tender.

Clearing House. The clearing house is

an institution founded not merely upon the idea of saving time and trouble in the use of the precious metals, but also of circulating The Clearing House of London, which was the first of the kind, originated among the bankers of that city, whose transactions in the checks, bills, and drafts drawn upon each other became so large as to call for the daily, . and even hourly, use of vast sums in banknotes by all of them. Appreciating how readily the debts and credits respectively due or held by them might be set off, one against the other, they formed the clearing house, where, up to four o'clock each day, all drafts, bills, etc., upon each individual member were taken. This system of the London Clearing House has, however, been much extended and improved. Clearing houses exist in New York, Philadelphia, Boston, Chicago, and other cities in the United States. A description of the system in use in Philadelphia will, in the main, answer for all. The clearings are made each morning at 8.30, just before which hour a messenger and a clerk from each bank are at the clearing house. The clerks take their seats at a series of desks arranged in the form of a half oval. The messenger brings with him from his bank a sealed package for each other bank, containing all checks or drafts on such banks. The name of the bank sending, and that of the bank to which it is sent, is printed on each package, and the amount sent is writ-The messengers take their places ten thereon. near the desks of their respective banks, and they have with them tabular statements of the amount sent to each bank, and the aggregate. These are exhibited to the respective clerks and noted by them on the blank forms. At 8.30 o'clock precisely, the manager calls to order and gives the word, when all the messengers move forward from left to right of the clerks, handing in to those clerks the packages addressed to their respective banks, and taking receipts for them on their statements. The several clerks then pass around a memorandum of the debts, credits, and balances, each of his respective bank. When these memoranda have made the circuit, each clerk has on his statement the debts, credits, and balances, whether debtor or creditor, of each bank. If these debits and credits, or debtor or creditor balances, are found to balance, the clerks now leave the clearing house. If not, they remain until the error or errors are discovered. The balances due by the several banks are paid into the clearing house that day by 11.30 o'clock A. M., and are receivable by the creditor bank by 12.30 P. M. Each bank is obliged daily to furnish to the clearing house a statement of its condition at the end of the

business on that day, and tables are daily furnished to the several banks of all the banks in the clearing house.

Freedman's Bank was established in March, 1865, as a charitable enterprise, to encourage frugality and thrift among the newly-liberated slaves. The institution was started at first in Washington, but afterward branch banks to the number of thirty-four were located in different parts of the Union. The bank was not intended to be a money-making concern, either for bankers or for depositors, but as a place of deposit for the savings. of negroes, which savings were to be invested in the stocks, bonds, Treasury notes, and other securities of the United States. During the existence of the bank, nine years, it handled ho less than \$56,000,000 of deposits, the negroes being led to believe that the safety of the institution was guaranteed by the Government, which was untrue. The institution was managed by a number of trustees of unsavory financial reputation, and, as a consequence, at the expiration of nine years it suspended payment. At the investigation which was made by a committee appointed by Congress a most scandalous condition of affairs was discovered. regulations of the charter had been completely ignored, and the funds had been dissipated by loans made upon inadequate securities. law the investments of the bank were confined to Government securities alone. Unimproved real estate, unsalable stocks and personal notes, were among the assets of the bank. Deficits and embezzlements at the branch banks also produced many losses. The unsecured debts owed to the depositors amounted to \$2,900,000, and the assets yielded about \$1,700,000. For some years three bank commissioners were employed, at a salary of \$3,000 each, to wind up the affairs of the institution. After \$475,-000 had been expended in this "winding-up" process the affairs of the bank were all turned over to the Comptroller of the Currency. Dividends have been paid at various times; but many small depositors, through ignorance and despair, forfeited their dividends by not calling for them. In all, 77,000 dividends, amounting to \$112,000, were thus forfeited.

Revenues of the Government, year ending June 30, 1898:—

From internal revenue,
From customs,
From profits on coinage, bullion deposits, etc.,
From District of Columbia,
From fees—consular,letters patent, and
land,
From tax on national banks,

From tax on national banks,
From sales of public lands,
From navy pension and navy hospital

funds,
From miscellaneous,
From sinking fund for Pacific railways,

\$170,900,641.49 149,575,062.35

4,756,469.71 3,693,282.98 2,639,750.54 1,975,849.28 1,243,129.42

1,343,129.42 1,146,590.41 1,007.852.96 781,986.83 \$576,687,41

\$86,016,464.75

58.823,984.80 10,994,667.70 147,452,368.61 37,585,656.23 10,504,040.42

89,012,618,55

\$532,381,201.35

\$38,047,247.60

From sales of Indian lands, From customs fees, fines, penalties, etc., From payment of interest by Pacific railways, From immigrant fund, From sales of Government property. From deposits for surveying public lands, From Soldiers' Home, permanent fund, From donations, From sales of lands and buildings, From sales of ordnance material, From reimbursement for cost of water supply, District of Columbia, From depredations on public lands, From sale of Kansas Pacific Railroad, From sale of Union Pacific Railroad,

29,154.30 6,303,000.00 58,448,223,75 From Postal Service, 89,012.618.55 Total receipts, \$494,333,953.75

Expenditures for the same period:

For the civil establishment, including foreign intercourse, public build-ings, collecting the revenues, Dis-trict of Columbia, and other miscellaneous expenses

For the military establishment, including rivers and harbors, forts, arsenals, seacoast defenses, and expenses of the Spanish war, For the naval establishment, including

construction of new vessels, machinery, armament, equipment improvement at navy yards and ex-penses of the Spanish war, For Indian Service,

For pensions,
For interest on the public debt. For deficiency in postal revenues, For Postal Service,

Total expenditures,

Showing a deficit of,

Trades Unions.—In one form or another, combinations have always existed since the employed and employing classes became dis-Trades unions, tinguishable from each other. organized for purposes such as those which contemporary unions contend for, have existed for more than three centuries. So early as 1548 a statute of Edward VI. is directed, among other culprits, against certain "artificers, handicraftsmen, and laborers," who had "sworn mutual oaths" to do only certain kinds of work, to regulate how much work should be done in a day, and what hours and times they should work. The usual penalties of fines, pillory, and loss of ears were to follow a breach of its enactments. Add the regulation of wages and the employment of union or non-union men to the objects enumerated in this statute, and we have in effect the trades unions of the present day. Many fruitless acts were afterward passed to prevent combinations for raising wages; but since that time the trades unions have increased in numbers and membership, until they include nearly all the laboring classes of England and America. The advocates of the unions insist that they are the only means by which werkmen can defend themselves against the aggressions of em-It is argued that the individual laborer has no chance of resisting the capital-

ist on equal terms; that starvation treads too 576,487.50 closely on his heels to permit his successfully 526,286,13 opposing a reduction of his wages, no matter 306,992.86 how arbitrary or unjust. It is urged that 224,331.32 associations of employers are practically uni-113,049.08 versal, and that their object is mainly to secure 107,612.49 102,394.87, 99,273.15 for themselves the largest possible share of the profits which are the product of capital and 94,638.59 labor united. Yet it cannot be denied that 93,086.98 against these uses may be set many serious evils. Strikes are often determined upon by unions at times when the condition of the market renders success impossible, resulting in severe and prolonged suffering. Unions undoubtedly foster an unfortunate spirit of antagonism.

Being constantly and consciously on the defensive, they come at last to suspect evil in every movement and to put a sinister interpretation on every action of employers, and in some trades the practice of coercion has grown into

91,992,000.29 systematic terrorism and crime.

Mississippi Scheme. - The gigantic commercial scheme commonly known by this name was projected in France by the celebrated financier John Law of Edinburgh in 1717, and collapsed in 1720. Its primary object was to develop the resources of the Province of Louisiana and the country bordering on the Mississippi, a tract at that time believed to abound in the precious metals. The company was incorporated in August, 1717, under the title of the "Company of the West," and started with a capital of 200,000 shares of 500 livres each. They obtained the exclusive privilege of trading to the Mississippi, farming the taxes and coining money. The prospectus was so inviting that shares were eagerly bought; and when, in 1719, the company obtained the monopoly of trading to the East Indies, China, and the South Seas, and all the possessions of the French East India Company, the brilliant vision opened up to the public gaze was irresistible. The "Company of the Indies," as it was now called, created 50,000 additional shares; but a rage for speculation had seized all classes and there were at least 300,000 applicants for the new shares, which consequently rose to an enormous premium. Law, as director general, promised an annual dividend of 200 livres per share, which, as the shares were paid for in the depreciated billets d'etat, amounted to an annual return of 120 per cent. The public enthusiasm now rose to absolute frenzy, and Law's house and the street in front of it were daily crowded by applicants of both sexes and of all ranks, who were content to wait for hours - nay, for days together - in order to obtain an interview with the modern Plutus. While confidence lasted a factitious impulse was given to trade in

Paris, the value of manufactures was increased fourfold, and the demand far exceeded the supply. The population is said to have been increased by hundreds of thousands, many of whom were glad to take shelter in garrets, kitchens, and stables. But the Regent had meanwhile caused the paper circulation of the National Bank to be increased as the Mississippi scheme stock rose in value, and many wary speculators, foreseeing a crisis, had secretly converted their paper and shares into gold, which they transmitted to England or Belgium for safety. The increasing scarcity of gold and silver becoming felt, a general run was made on the bank. The Mississippi stock now fell considerably, and despite all efforts it continued to fall steadily and rapidly. In 1720 the National Bank and the Company of the Indies were amalgamated; but, though this gave an upward turn to the share market, it failed to put the public credit on a sound basis. The crisis came at last. In July, 1720, the bank stopped payment, and Law was compelled to flee the country. The French Government was nearly overthrown, and widespread financial distress and bankruptcy were occasioned.

Credit Mobilier .- The Credit Mobilier of America was a joint stock company organized in 1863 for the purpose of facilitating the construction of public works. In 1867 another company, which had undertaken to build the Union Pacific Railroad, purchased the charter of the Credit Mobilier, and the capital was increased to \$3,750,000. In 1872 a lawsuit in Pennsylvania developed the startling fact that much of the Credit Mobilier was owned by members of Congress. A suspicion that those members had voted corruptly in the legislation affecting the Pacific Railway at once seized the public mind, and led to a Congressional investigation, in the course of which many scandalous transactions were brought to light, and the reputation of many public servants The investigation showed suffered greatly. that some of the members of Congress who had this stock in their possession had never paid for it; in other words, that their votes had probably been obtained by giving them stock. In other cases it was shown that persons whose integrity could not be questioned had been reported as stockholders, for the purpose of influencing others to subscribe or to regard the project favorably. The report of the committee exonerated many whose names had been used without authority in connection with the scheme. Owing to the profitableness of the work in which the company was engaged, the stock rose rapidly in value previous to the investigation, and enormous dividends were paid to the shareholders.

Boycott and Boycotting .- The origin of the term "Boycotting" was as follows: A Captain Boycott was the agent of a land owner in Ireland. His policy proved to be distasteful and offensive to the tenants, and such was their feeling in the matter that they asked the landlord to remove him. This was refused. and in retaliation the tenants and their friends refused to work for or under Boycott. They would not harvest his crops, and they made an agreement among themselves that none of them or theirs should assist or work for him in the harvest. His crops were endangered, when relief arrived in the person of certain Ulster men, who, under the protection of troops, harvested the crops of Boycott. The defensive league of the tenantry was much more powerful and effective than might be supposed from the single instance of the combination referred to above. The ramifications of their compact were very numerous and extensive. For example, if anyone had dealings with Boycott or those who represented him, then no one was to have any dealings with that person. If a man worked for Boycott he was looked upon by his old friends and neighbors as a stranger - no one would sell to or buy of him, no one was to know him. The effect of this agreement when carried to this extent was just what its authors proposed, and "Boycotting"

has become a very forcible phrase.

Debt, Imprisonment for.—During late years the laws of most countries bearing upon imprisonment for debt have been greatly modified. In England the old harsh laws concerning debtors, which made the issuance of 101,000 writs for debt in one year, 1825, possible, were abolished in 1838; and in 1869, by the passage of the "Debtors' Act," still more lenient regulations were adopted. Imprisonment is still possible there, in certain cases, as when it is believed a debtor intends leaving the country, or when a debtor refuses, when he is able, to settle a claim decided against him by the courts, or when there is palpable evidence of premeditated fraud. The imprisonment cannot continue, however, longer than a specified timeusually one year. Imprisonment for debt was abolished in France by a decree of March 9, 1793, was re-enacted several years later, was again abolished in 1848, and was again reestablished the same year. Since that time, however, the law has been greatly modified, and now imprisonment is permitted for a limited period only, and certain classes are exempted from the law; as, for instance, those under twenty years or over seventy years of age, ecclesiastics, and women not engaged in commerce. In France, as in most all continental countries, the entire cession of the prop-

erty of the debtor to his creditors will procure can ore. In North and South Carolina, and immunity from personal process, even though it may not cover the amount owed. New York was the first state in the United States to abolish imprisonment for debt. This was done in 1831, and the example was shortly followed by the other states; and though there is great difference in the insolvent laws of the several states, they all permit debtors their freedom, except in cases wherein dishonesty or peculation render the debtor also amenable to the Penal Code. Both in Greece and in Rome, in ancient times, the creditor had a claim to the person of the debtor. In Rome, thirty days after judgment was pronounced against the debtor, he was given into the hands of his creditor, who kept him sixty days in chains, exposing him on three market-days, and proclaiming his debt. If no one stepped in to release him, the debtor, at the end of that time, might be sold for a slave or put to death. there were several creditors, the letter of the law permitted them to cut their debtor in pieces, sharing him in proportion to their claims. The common practice, however, was to treat him as a slave, and make him work out the debt. The children in his power, in accordance with the constitution of society at Rome, followed his condition.

#### Wealth of Principal Nations (1899).

Argen. Rep	.\$2,545,000,000
Australia	6,836,000,000
Austria	.19.275,000,000
	5,035 000,000
	4,900,000,000
Denmark	2.020.000.0 0
France	
	.32,185,000,000
United Km	
	1.500.000.000

Holland	\$4,900,000,000
Italy	14,815,000,000
Mexico	3,190,000,000
Norway	1,215,000,000
Portugal	2,040,000,000
Russia	25,445,000,000
Spain	12,580,000,000
Sweden	
Switzerland	2,470,000,000
II. States	64 120 000 000

American Mine, Oldest .- The first recorded account of the discovery of coal in the United States is contained in Hennepin's narrative of his explorations in the West, between 1673 and 1680, when he saw the coal outcrop in the bluffs of the Illinois river, not far from Ottawa and La Salle. In New Mexico and Arizona, there are silver mines which were operated by the Toltecs and Aztecs years before the Spanish invasion. So there are copper mines in the Lake Superior region in which the tools and mining marks of ancient miners of prehistoric times were found by the pioneers of the present American mining companies. Where the first colonists of Virginia got the ship load of "fool's gold" which they sent back to England, to the great disgust of the London Company, is not certainly known; but it is known that at the same time, in 1608, they shipped a quantity of iron from Jamestown, which yielded seventeen tons of metal

Georgia, there are diggings, now overgrown with forests, which are supposed to have been excavated by the followers of De Soto and his immediate successors between 1539 and 1600. The oldest mining enterprise of the United States, still active, is generally conceded to be the mine La Motte, in the lead district of Eastern Missouri, which was opened about 1720 under Renault, of Law's notorious Mississippi Company. It was named after La Motte, the mineralogist of the expedition, and has been worked at intervals ever since it was opened.

Liverpool Docks .- The docks, at Liverpool, England, extend on the city side of the river Mersey 61 miles, and have a water area of 3331 acres, and a lineal quayage of 22 miles. The great landing stage at Liverpool is the finest structure of the kind in the world. It was originally built in 1857, and was greatly enlarged in 1874, but shortly after its completion, July 28, 1874, it accidentally caught fire and was entirely consumed. It was again built in the most substantial manner. Its length is 2,063 feet, and its breadth is 80 feet. It is supported on floating pontoons, which rise and fall with the tide, and is connected with the quay by seven bridges, beside a floating bridge 550 feet in length for heavy traffic. The great system of docks at Liverpool was commenced by the corporation in 1709, and was for a century under the control of the City Council, but since 1856 their management has been in the hands of a board. The amount of capital invested in these docks is £10,000,000, of which £7,000,000 is in Liverpool proper, and the revenue derived from them is over £1,250,000 annually. They are constructed as water-tight inclosures, with flood gates, which are opened during the flowing and closed during the ebbing of the tide, so that vessels within can be kept afloat and at the same level while being loaded and unloaded

Communism and Socialism.—Communism is the doctrine that society should be reorganized on the basis of abolishing individual ownership of property and control of wages, and most of the now generally admitted rights of individuals in their private and domestic relations, and substituting therefor community ownership and control of every person and everything. Attempts to realize Communism have been made in both England and France, but in all cases resulted in disaster to the communities. The communistic leader in England was Robert Owen, who made two attempts to carry out his views in that country. rier and St. Simon, French Communists, made -the first pig-iron ever made from Ameri- similar efforts in France, but the results were not more fortunate. A community of St. Simonians established a college or corporation at Menilmontant, with a "supreme father" at their head. The leaders were brought to trial by Louis Philippe on a charge of undermining morality and religion. They were subjected to imprisonment, and not having public feeling with them, they were unable to bear up against contumely thus thrown on them. Socialism is a sort of limited Communism. It would not entirely abolish individual rights of all, but would make such rights subordinate to the common good, and in a manner limit them to it.

Locomotives, Weight and Cost .-The average weight of the locomotive engines now on the standard gauge roads is from twenty-five to thirty-five tons. As locomotives are now built, anything above thirty-five tons would be considered heavy, although there have been locomotives built weighing seventy tons. The cost of a locomotive for the standard gauge roads is about \$10,500. It is usually computed by railroad men that in weight and cost the locomotives on the narrow gauge roads are from one third to one half less than

those of the standard gauge lines.

Fur Trade, American. The Northwest Fur Company, a British organization, practically controlled the fur industry along the great lakes and westward at the beginning of this century. A rival company, composed of American and French, and called the Mackinaw Fur Company, was formed about that time; but the importance of the American fur trade is undoubtedly due to the commercial genius of John Jacob Astor. In 1783 Mr. Astor landed in America with a few hundred dollars' worth of musical instruments, which he immediately exchanged for furs. action was brought about through a conversation with a furrier during the voyage, who impressed upon the young emigrant the great profit to be gained in the fur traffic. From that time until 1809 he made repeated visits to the scattered settlements of western New York and Canada for the purchase of furs, and did much business with the Northwest Fur Company. All direct trade between the United States and Canada was then forbidden by laws of the British Government; hence furs purchased in the latter had first to be taken to London before they could be brought to New These restrictions on trade with Canada were removed by treaty in 1794. In 1809 the American Fur Company, an organization with \$1,000,000 capital, was granted a charter by the New York Legislature, and it was generally understood that the capital for this enterprise was furnished by Mr. Astor - in become also shareholders in the "South Sea

fact that he was the company. In 1811 Mr. Astor, in connection with certain parties formerly connected with the Northwest Fur Company, purchased the Mackinaw Fur Company and merged it, with the American Fur Company, in another organization known as the Southwest Fur Company. Four years later, 1815, Mr. Astor bought all the shares of this company and pushed the American Fur Company to the front again, and in the same year succeeded in having a bill passed through Congress excluding all foreigners from taking any part in the fur trade of the United States thus securing at one stroke a monopoly of the business. From that time he accumulated enormous wealth.

Gold Exports.— When this country buys abroad more than it sells abroad it must pay the difference, which is called the balance of trade, in sterling exchange. The par value of sterling exchange is \$4.867, that is, a pound sterling is worth \$4.867 in United States gold. The price or demand of sterling exchange varies according to the supply and demand of bills drawn against London. If we have made heavy shipments to London, or if Europe has been a heavy buyer of our securities, there is plenty of sterling exchange in the market, and it can be bought below its par value. When we have made heavy imports from Europe, or when Europe has been a heavy seller of our securities, or when American travelers have spent a large amount of money in Europe, the supply of sterling exchange is limited and its price rises. If the price of sterling bills is as high as \$4.887 it is just as cheap to ship gold bars to London and pay the expenses of the shipment as it is to buy the exchange. If sterling exchange is \$4.89\frac{1}{4} gold coin can be shipped without loss. If rates go higher, as, for instance, to \$4.90, gold coin or bars can be shipped at a good profit and exchange sold against them. When the rate of sterling exchange falls to \$4.83} gold can be imported from London without loss, and if it goes lower it can be imported with a profit.

The South Sea Bubble .- The "South Sea Bubble," as it is generally called, was a financial scheme which occupied the attention of prominent politicians, communities, and even nations in the early part of the eighteenth century. Briefly, the facts are: In 1711, Robert Hartley, Earl of Oxford, then Lord Treasurer, proposed to fund a floating debt of about £10,000,000, sterling, the interest, about \$600,000, to be secured by rendering permanent the duties upon wines, tobacco, wrought silks, etc. Purchasers of this fund were to

oly of the trade with Spanish South America, a part of the capital stock of which was to be the new fund. But Spain, after the treaty of Utrecht, refused to open her commerce to England, and the privileges of the "South Sea Company" became worthless. There were many men of wealth who were stockholders, and the company continued to flourish, while the ill success of its trading operations was concealed. Even the Spanish war of 1718 did not shake the popular confidence. April, 1720, Parliament, by large majorities in both houses, accepted the company's plan for paying the national debt, and after that a frenzy of speculation seized the nation, and the stock rose to £300 a share, and by August had reached £1,000 a share. Then Sir John Blunt, one of the leaders, sold out, others followed, and the stock began to fall. By the close of September the company stopped payment, and thousands were beggared. An investigation ordered by Parliament disclosed much fraud and corruption, and many prominent persons were implicated, some of the directors were imprisoned, and all of them were fined to an aggregate amount of £2,000,000 for the benefit of the stockholders. A great part of the valid assets was distributed among them, yielding a dividend of about 33 per cent.

Trusts. - A "Trust," in its broad sense, is a combination of individuals or corporations for controlling the price of a commodity. It seeks to do this by restricting production or by "cornering" the market, and strives to accomplish its end without incurring the penalties of the law. This endeavor to keep within the law has given rise to many forms of "trust" agreements. The simplest is a mere naked contract between manufacturers or dealers that each shall carry on his business in his own way, but that none shall sell below an agreed minimum price. Examples of this are agreements between the coal producers of Pennsylvania and the trades union agreements. Another simple form of combination is an agreement that all shall carry on their business independently, but that profits shall all be turned into a common fund and divided in a definitely agreed on ratio, no matter what the profits of each individual may actually have been. Of such a nature are railroad pools. Another kind occurs when a corporation leases the works, or contracts to take all the products of other corporations, or enters into partnership with them. In all of these cases, however, there is a danger of overstepping the bounds of legality. Courts in all parts of the

Company," a corporation to have the monop-lic; and some authorities have declared them criminal, if dangerous to the common good. This has led to the invention of a subtile and elusive form which we may call the "Trust" proper. In this, the stock of all the stockholders of all the corporations comprising it is placed in the hands of a few men as trustees, thus securing to a dozen or so persons the absolute control of stock representing many millions of dollars and possibly thousands of The Standard Oil Trust and the Sugar Trust illustrate this form, the Standard Oil being probably the pioneer in this line, and now one of the most powerful moneyed institutions in the world. Whether this "Trust" will stand the attacks of its enemies or, in its turn, will be decided to be illegal, it is too soon to judge. In a recent case the New York Supreme Court has declared it illegal and the charters of its constituent corporations liable to forfeiture. As has been said, a "Trust" is not a corporation, nor subject to the restrictions placed by law on incorporated companies.

Strikes, Statistics .- The plan of settling labor difficulties by strikes is a very old one. The first strike in the United States occurred in New York city in 1803, when a number of sailors struck for an advance of wages. According to "Bradstreet's Commercial Reports" there were 697 strikes in 1888, involving 211,-841 employees - a decline from 1887 of 23 per cent. in the number of strikes and of 38 per cent. in strikers. Against 1886 the decrease in number of strikers is 52 per cent. Higher wages or fewer hours were the cause of strikes by 68 per cent. of the strikers in 1888, against 62 per cent. in 1887. Trades union questions were behind the strike of 17 per cent. of the men involved in 1888, against 22 per cent. of the year before. About 45 per cent. of striking was in Pennsylvania in 1888, against 32 per cent. in 1887. Only 38 per cent. of the strikers of 1888, involving 50 per cent. of the whole number who went out, resulted in favor of the employees, against 42 per cent. of the strikes and 38 per cent. of those involved in 1887. In 1888 there were 74,837 employees locked out, against 46,000 in 1887. The number of days' labor lost by striking and locked out employees in 1888 was 7,562,480, against 10,250,921 in 1887. If the labor be placed at \$1.50 per man, the estimated loss of wages to striking and locked out employees in 1888 would be \$11,343,720, against \$15,580,881 in 1887 - a decline of 25 per

Watering Stock .- The credit of having country have repeatedly refused to enforce such originated the process of watering the stock of contracts if deemed to be injurious to the pub- railroad companies belongs unquestionably to

the late Commodore Vanderbilt. The plan of operation is simple, and consists only in estimating the stock of the road at a figure greatly above its real value. For instance, when Commodore Vanderbilt secured control of the New York Central as well as the Hudson River Railroad in 1868, the combined stock of the two roads was only about \$36,000,000. Early in the following year he declared a tremendous dividend of new stock to the stockholders, and raised the estimated value of the two roads to \$90,000,000. This action of Vanderbilt was for the purpose of evading a law of the State of New York which provided that when the dividends of any railroad corporation should reach 10 per cent. the state could declare how the surplus above the 10 per cent. should be ap-This provision, it is plain, was rendered nugatory by Vanderbilt's scheme, as, if a railroad can at any time declare stock dividends with no reference whatever to the costs of construction and repair, a dividend of 10 per cent. may never be declared, though the road may be actually earning 30 or 40 per cent. upon its actual cost.

India Rubber.— This is mostly obtained from the Seringueros of the Amazon, who sell it for about 12 cents a pound to the merchants of Para, but its value on reaching England or the United States is over 50 cents a pound. The number of tons imported into Great Britain and the United States has been as follows:—

The best rubber forests in Brazil will ultimately be exhausted, owing to the reckless mode followed by the Seringueros or tappers. The ordinary product of a tapper's work is from 10 to 16 pounds daily. There are 120 india rubber manufacturers in the United States, employing 15,000 operatives, who produce 280,000 tons of goods, valued at \$260,

000,000, per annum.

How the Price of Southern Confederate Money Dropped.— When the first issue of the Confederate money was scattered among the people, it commanded a slight premium. It then scaled down as follows: June, 1861, 90c.; December 1, 1861, 80c.; December 15, 1861, 75c.; February 1, 1862, 60c.; February 1, 1863, 20c.; June, 1863, 8c.; January, 1864, 2c.; November, 1864, 4½c.; January, 1865, 2½c.; April 1, 1865, 1½c. After that date, it took-from \$800 to \$1,000 in Confederate money to buy a one-dollar greenback.

Facts About Gold and Silver.—A ton of gold or silver contains 29,166.66 ounces.

A ton of gold is worth \$602,875; silver, \$37.704.84.

The United States money standard for gold and silver is 900 parts pure metal and 100 parts of alloy in 1,000 parts of coin.

The value of an ounce of pure gold is \$20.67; 23.22 grains of pure gold equals \$1.

The term carat when used to distinguish fineness of gold means one twenty-fourth; pure gold is 24-carat gold.

A cubic foot of gold weighs 1,203 pounds.

and is worth about \$361,808.

In round numbers the weight of \$1,000,000 in standard gold coin is 1\frac{3}{4} tons (3,685 lbs.); standard coin, 26\frac{3}{5} tons; subsidiary silver coin, 25 tons; minor coin, 5-cent nickel, 100 tons.

### Glossary of Mining and Milling Terms.

Battery—Generally applied to a set of five stamps. Bullion—Ingots of gold or silver ready for the mint. Bumping-table—A concentrating table with a jolting motion. Cage—A mine elevator. Chute—A body of ore, usually elongated, extending downward within a vein; a slide for ore or waste rock. Cobbing—Breaking ore for sorting. Concentrator—Machine for removing waste matter from mineral. Copper plates—Plates of copper coated with quicksilver, upon which the gold is caught as the ore flows from the stamps. Cord—A cord weighs about eight tons. Country-rock—The rock on each side of a vein. Crevice—A fissure, split, or crack; the vein is called "the crevice." Cribbing—The timbers used to confine wall rock. Cross-cut—A level driven across the course of a vein. Deposit—Ore bodies not confined to a lode. Drift—A tunnel; a horizontal passage underground. Dump—A place of deposit for ore or refuse. Feeder—A small vein joining a larger one. Fissure-vein—A crack or cleft in the earth's crust filled with mineral matter. Float—Loose ore or rock detached from the original formation. Flume—A place or trough to convey water. Foot-vault—Layer of rock beneath the vein. Free milling—Ores containing mineral that will separate from the gangue by simple methods. Hanging-wall—The layer, or rock, or wall, over a lode. Ladderrusy—That part of mine shaft containing the ladders. Lagging—Timbers over and upon the sides of a drift. Ledge or Lead—Mineral ores or gangue within fissure veins. Mill-run—A test of the value of a given quantity of ore. Ores—Compound of metals with oxygen, sulphur, arsenic, etc. Paystreak—The richest streak in the vein. Poeket—A rich spot in the vein or deposit. Refractory—Resisting the action of heat and chemical re-agents. Shaft—A well-like passage into a mine. Sluices—Troughs in which ore is washed. Smelting—Reduction of ores in furnaces. Spur—A branch of a vein. Stamps—Weights for crushing ores. Stope—The part of a vein above or below the drift. Stratum—A bed or layer. Stulls—A framework to support the rubbish when s

Harvest Months of the World.— JANUARY.— The greater part of Chile, portions of the Argentine Republic, Australia, and New Guinea.

FEBRUARY to MARCH.— The East Indies. APRIL.— Mexico, Egypt, Persia, and Syria. MAY.—Japan, China, Northern Asia Minor, Tunis, Algiers, Morocco, and Texas.

Sicily, Greece, and some of the southern departments of France.

July. - The larger part of France, Austria, Southern Russia, and the larger part of the

United States of America.

August .- Germany, England, Belgium, Netherlands, part of Russia, Denmark, part of Canada, and the Northeastern States of America.

September.—Scotland, the larger part of Canada, Sweden, Norway, and the north midlands of Russia.

OCTOBER .- The northern parts of Russia and the northern parts of the Scandinavian peninsula.

Wine Production of the World. The average production of wine in the princi- imperial gallons.

June. — California, Spain, Portugal, Italy, | pal vine-growing countries of the world is as follows: France, 765,175,972 imperial gallons; Algeria, 722,000,000 imperial gallons; Italy, 605,000,000 imperial gallons; Spain, 484,000,000 imperial gallons; Austria-Hungary, 187,000,000 imperial gallons; Portugal 88,000,000 imperial gallons; Germany, 81,-290,000 imperial gallons; Russia, 77,000,000 imperial gallons; Cyprus, 35,200,000 imperial gallons; Switzerland, 28,600,000 imperial gallons; Greece, 28,600,000 imperial gallons; United States, 18,000,000 imperial gallons; Turkey, 22,000,000 imperial gallons; Cape of Good Hope, 15, 400,000 imperial gallons; Roumania, 15,400,000 imperial gallons; Servia, 11,000,000 imperial gallons; Australia, 1,933,-800 imperial gallons; total, 2,485,599,772

#### CENTRAL AND SOUTH AMERICAN TRADE.

IMPORTS AND EXPORTS.

COUNTRIES.	Year.	Imports.	Exports.	COUNTRIES.	Year.	Imports.	Exports.
Argentine Republic. Bolivia Brazil Chile Colombia Costa Rica. Ecuador. Guatemala Hayti	1894 1893 1896 1895 1896 1893 1897	\$98,288,948 3,000,000 146,468,936 74,082,805 11,528,365 4,748,812 6,400,104 6,868,858 6,232,335	9,600,000 124,572,907 74,359,414 15,088,405 5,597,727 8,785,215 19,775,860	Honduras Mexico Nicaragua. Paraguay Peru Salvador. Santo Domingo Uruguay. Venezuela	1897 1895 1897 1896 1895 1897 1896	\$676,716 42,204,095 4,116,855 2,203,359 12,000,000 1,650,424 1,824,375 25,530,185 13,989,342	\$1,253,151 111,346,494 4,994,519 1,955,803 12,736,830 3,690,294 2,709,805 30,403,084 21,433,682

#### Population According to Latest Estimates.

		Honduras (estimate)	
Bolivia (estimate)	2,500,000	Mexico (official)	12,570,195
Brazil (official)	18,000,000	Nicaragua (estimate)	420,000
Chile (official)	3,500,000	Paraguay (estimate)	500,000
		Peru (estimate)	
		Salvador (official)	
		Sauto Domingo (estimate)	
		Uruguay (official)	
Havti (estimate)	1.211.625	Venezuela (official)	2.444.816

#### TELEGRAPH RATES TO FOREIGN COUNTRIES.

These rates are from New York city. The address and signature are included in the chargeable matter, and the length of words is limited to fifteen letters. When a word is composed of more than fifteen letters, every additional fifteen or the fraction of fifteen letters will be counted as a word.

Per Word.	Per W	ord.	. Per W	ord.	Per Word.
Algeria\$0.32	Demerara	\$1.49	Matanzas	0.44	Santo Domingo\$1.32
Alexandria (Egypt)56 Antigua	Ecuador	. 1.25	Mexico City., \$1.75. 10 we	ords	Scotland
	France	23	Natal (South Africa)	1.52	Siam
Belgium	GermanyGibraltar	43	New South Wales	1.45	Singapore
Bermuda	Guatemala	55	Norway	.35	St. Thomas 1.01 Sweden
	Hayti	. 1.55	Panama	.97	Switzerland
Burmah	India	. 1.23	Penang	1.35	Tangier
Cairo (Egypt)	IrelandItaly	32	Porto Rico	1.17	Transvaal
Ceylon	Jamaica Japan		PortugalQueensland	1.50	Turkey (Europe)
China	Java	1.47	Roumania	.36	Uruguay 1.00 Venezuela 1.70
Colon	Malta	36	Russia (Asia, West) Russia (Asia, East)	.56	Vera Cruz\$1.75, 10 words Victoria (Aus.) 1.43
CONTRACTOR TO THE TENTON TO	AND THE PERSON ASSESSMENT	-	The second of the same of	-	

# FOREIGN TRADE OF THE UNITED STATES.—Exports. DOMESTIC MERCHANDISE AND SPECIE EXPORTED FROM THE UNITED STATES DURING THE FISCAL YEAR ENDING JUNE 30, 1901.

Glucose or Grape Sugar   3,113,898   Wool, and Manufactures of.   1,568,750   62,792,892   1,712,102   1,476,870   1,480,4870   2,4465,515   1,014 Rubber Manufactures.   1,12,102   1,476,870   2,4465,515   1,014 Rubber Manufactures.   1,568,750   62,792,892   1,2476,875   1,2486,515		I AD VIEW				
Agricultural Implements	ARTICLES.	Quantities.	Values.	ARTICLES.	Quantities.	Values.
Agricultural Implements	Domestic Merchandise			Domestic Merchandise.		
Animals Books, Maps, Engravings, and other Printed Matter. Brass, and Manufactures of. Breadstuffs: Corn. bush. "Wheat Loush. "Wheat bround bread there vehicles and parts of. Chemicals, Drugs, Dyes, and Medicines. Colcicks and Watches. Colcic			\$16 313 434			\$1,723,025
Books, Maps, Engravings and other Printed Matter Brass, and Manufactures of Breast, and other Vehicles and parts of   Carriages, Cars, and other Vehicles and parts of   Chemicals, Drugs, Dyes, and Medicines   Clocks and Watches   1,912,060   14,384,453   138,4453						
and other Printed Matter Brass, and Manufactures of. Breadstuffs: Corn. bush. "Wheat bush. "Storinges, Carry, and other Vehicles and parts of. Chemicals, Drugs, Dyes, and Medicines. Coal: Anthracite	Allimais En anavinga		02,000,010			
Brass, and Manufactures of Breadstuffs: Corn bush. "Wheat. bush. 132,066,667   177,817,965   2527,983   96,771,743   69,459,296   177,817,965   125,273,983   18,650,979	Books, Maps, Engravings,		2 470 242			
Breadstuffs: Corn						
"Wheat Flour. bbs. 132,066,667		155 015 005				
"Wheat Flour. bbls.         18,650,979         69,459,296         "Mineral, Refined or Manufactured						
Carriages, Cars, and other Vehicles and parts of   Chemicals, Drugs, Dyes, and Medicines   Clocks and Watches				billioner, Or door, Burnor	138,448,430	6,686,929
Vehicles and parts of		18,650,979	69,459,296			04 405 050
Chemicals, Drugs, Dyes, and Medicines	Carriages, Cars, and other					
Medicines	Vehicles and parts of		10,920,931			
Medicines	Chemicals, Drugs, Dyes, and			Paints, Pigments, and Colors		
Color   Colo			14,384,453	Paper, and Manufactures of.		
Coal:         Anthracitetons         1,912,080         8,425,803   13,391,693         Provisions:         Beef Prod's.lbs.         538,462,660         44,225,193   19,961,193           Copper Oretons         10,106         1,316,707   43,267,021         13,316,707   43,267,021         10,106   1,316,707   43,267,021         13,307,3443         10,106   1,316,707   43,267,021         10,006   1,462,369,849   119,961,193         12,330,874           Cotton, Unmanufactures of			2,340,751	Paraffine, Paraffine Wax.lbs.	129,184,962	6,857,288
Situminous		1.912.080	8,425,803	Provisions: Beef Prod'slbs.	538,462,660	44,225,319
Copper Ore			13.891.693	" Hog Prod's1bs.	1,462,369,849	119,961,503
Manufactures of   3,330,890,448   33,367,3443   "						
Cotton, Unmanufactured lbs. "Manufactures of						
Manufactures of   20,272,418   Seeds : Clover   11,998,674   1,063,506   2,021,309   1,569,180   1,569,1		2 220 800 448				
Earthen, Stone, and China   Size   Soap			20,070,410			
Soap.   Soap.   Spirits, Distilled.proof galls.   Spirits, Distilled.pro			20,212,410	4 All other		
Fertilizers	Earthen, Stone, and China		E10.012			
Fibers, Vegetable, and Textile Grasses, Manufac'es of Fish.  Fruits, Apples, Green or Ripe			012,910	Soap		
tile Grasses, Manufac'es of Fish			0,420,900	Spirits, Distinct. proof gans.		
Fish			4 000 000			2,000,000
Sugar, Refined   Sugar,	tile Grasses, Manufac'es of	****			45 505 050	0.500.055
Ripe	Fish		6,789,482	upgalls.		
Ripe	Fruits, Apples, Green or					
Furs and Fur Skins.   4,404,448   Vegetables   2,588,717   Glass and Glassware.   3,113,898   Glucose or Grape Sugar   3,113,898   Gunpowder and other Explosives   1,712,102   1,476,870   2,446,515   3,659,361   Total Exports, Dom. Mdse.   \$1,460,462,806   \$2,446,515   Exports, Foreign Mdse   \$2,732,185   Total Exports, Foreign Mdse   \$2,732,185   Exports, Foreign Mdse   \$2,635,309   Exports, Foreign Mdse   \$2,63	Ripebbls	883,673			315,787,782	
Glass and Glassware.   2,126,309   3,113,898   Glucose or Grape Sugar.   313,898   Guppowder and other Explosives   1,712,102   1,476,870   2,446,515   3,659,361   Total Exports, Foreign Mdse.   1,460,462,806   27,302,185   1,460,462,806   27,302,185   1,460,462,806   27,302,185   1,460,462,806   27,302,185   1,460,462,806   27,302,185   1,460,462,806   27,302,185   1,460,462,806   27,302,185   1,460,462,806	Fruits and Nuts, all other		8,767,687			
Signature   Signat   Signat   Signature	Furs and Fur Skins		4,404,448	Vegetables		2,598,717
Silver   Solver   S	Glass and Glassware		2,126,309	Wood, and Manufactures of.		52,445,585
All other Articles   Captage   Cap			3,113,898	Wool, and Manufactures of.		1,568,750
1,712,102   1,476,870   1,463,676   1,463,676   1,463,676   1,463,676   1,463,676   1,463,676   1,463,676   1,463,676   1,463,676   1,463,676   1,463,676   1,463,462,806			-,,			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1.712.102			
Hops						
India Rubber Manufactures.   3,659,361   Specie: Gold   Domestic   \$52,635,309   Foreign   549,868   Foreign   549,868   Foreign   549,868   Foreign   58,778,109,320   Foreign   57,506,401   Foreign   57,506,				Exports, Foreign Mdse		27,302,185
Instruments for Scientific   T,361,231   Specie: Gold   Foreign   52,635,398	India Rubber Manufactures					
Purposes			0,000,001			\$52,635,309
Iron and Steel, Manufactures of.     117,319,320     "Silver Foreign     58,778,779       55,506,401			7 261 -321	Specie: Gold Foreign		549,868
tures of			1,001,201	Domostia		
111,010,020			117 210 200		1	
Leadier, and mandraces of 1 21,523,053 Total Ex., Dom. and For gn \$1,005,235,348	Losthon and Manufactor of					
	Leather, and Manufac es of	* ****	21,923,003	Total Ex., Dom. and For gn		φ1,000,230,348

Imports.

MERCHANDISE AND SPECIE IMPORTED INTO THE UNITED STATES DURING THE FISCAL YEAR ENDING JUNE 30, 1901.

2212210 0012 00, 1001						
ARTICLES.	Quantities.	Values.	ARTICLES.	Quantities.	Values	
Merchandise.			Merchandise,			
Sugarlbs.	3,975,005,840	\$90,487,800	Glass and Glassware		\$5,010,675	
Hides and Skins, other than	0,010,000,010	\$50,301,000	Animals		4,478,955	
Furlbs.	280,909,837	48,220,013	Coal, Bituminoustons	1,977,238	5,381,474	
	200,909,001	40,220,013			2 074 204	
Chemicals, Drugs, Dyes, and		E2 E00 1E7	Feathers, Flowers, etc	,	3,674,384	
Medicines	074.074.010	53,508,157	Paper, and Manufactures of.		4,002,989	
Coffeelbs.	854,871,310	62,861,399	Spirits, Distilled		4,162,149	
Silk, Unmanufactured	****	30,051,365	Books, Maps, Engravings, etc.		3,792,536	
Cotton, Manufactures of		40,246,935	Spices		3,563,109	
Fibers, Vegetable, Manufac-			Paper Stock, Crude		2,183,686	
tures of		32,762,608	Cementlbs.	638,770,499	2,198,891	
India Rubber and Gutta-			Leadlbs.	251,183,836	4,832,737	
Percha, Crudelbs.	64,927,176	28,835,178	Toys		3,830,311	
Silk, Manufactures of		26,842,138	Vegetables		3,719,679	
Fibers, Vegetable, Unmanu-			Hats, Bonnets, and Materials			
factured		22,932,506	for		2,798,109	
Wood, and Manufactures of		19,754,205	Hair, and Manufactures of		1,680,145	
Iron and Steel, and Mfr'es of		17,874,789	Art Works		3,304,546	
Wool, Unmanufacturedlbs.	103,583,505	12,529,881	Ricelbs.	117,199,710		
Fruits, including Nuts		19,586,703	Provisions (Meat and Dairy	,,	_,,	
Tin,inBars,Blocks,orPigs,lbs		19,805,551	Products)		2,649,466	
Jewelry and Precious Stones		24,216,407	Bristleslbs.	1,684,575	1,730,197	
Wool, Manufactures of		14,585,306	Cork Wood, and Manufac-	2,001,010	2,100,201	
Tobaccolbs.		16,290,387	tures of		2,270,995	
Tobacco, Manufactures of	20,002,000	2,480,139	Clocks and Watches, and		2,210,000	
Leather, and Manuf'es of		11,887,012	Parts of		2,038,239	
Copper, and Mfr'esof (notore)		9,940,463	Malt Liquorsgalls.	3,599,446	1,885,215	
Furs, and Manufactures of		11,019,658	Fertilizers		2,230,235	
Tealbs.			All other Articles		83,641,876	
Earthen, Stone, and China		11,011,010	All other Articles	••••	03,041,010	
Ware		9,472,869	Total Merchandise		\$823,172,165	
	46,631,283			****	W-020,112,100	
Cotton, Unmanufactured.lbs.		6,787,828	Specie: Gold		\$66,051,187	
Wines		8,219,236	Silver		36,386,521	
Oils	45 004 080	7,097,431				
Cocoa, Crude, and Shells of .lbs	45,924,353	6,472,829	Total Imports		\$925,609,873	

### FINANCE, INDUSTRY, TRANSPORTATION.

VALUE OF IMPORTS AND EXPORTS OF MERCHANDISE.

YEAR ENDING	Expe	ORTS.	Total	Imports.	Total Exports	Excess of	Excess of
JUNE 30.	Domestic.	Foreign.	Exports.	imports.	and Imports.	Exports.	Imports.
1875	499,284,100	14.158.611	513,442,711	533,005,436	1.046,448,147		19,562,725
1876	525,582,247	14,802,424	540,384,671	460,741,190	1,001,125,861	79,643,481	
1877	589,670,224	12,804,996	602,475,220	451,323.126	1,053 798.346	151,152,094	
1878	680,709,268	14,156,498	694,865,766	437,051,532	1,131,917,298	257,814,234	
1879	698,340,790	12,098,651	710,439,441	445,777,775	1,156,217.216	264,661,666	
1880	823,946,353	11,692,305	835,638,658	667,954,746	1,503,593,404	167,683,912	
1881	883,925,947	18,451,399	992,377,346	642,664,628	1,545,041,974	259,712.718	
1882	733,239,732	17,302,525	750,542,257	724,639,574	1,475,181,831	25,902,683	
1883	804,223,632	19,615,770	823.839,402	723,180,914	1,547,020,316	100,658,488	
1884	724,964,852	15,548,757	740,513,609	667,697,693	1,408,211,302	72,815,916	
1885	726,682,946	15,506,809	742,189,755	577,527,329	1,319,717,084	164,662,426	
1886	665,964,529	13,560,301	679,524,830	635,436,136	1,314,960,966	44,088,694	
1887	703,022,923	13,160,288	716,183,211	692,319,768	1,408,502,979	23,863,443	
1888	683,862,104	12,092,403	695,954,507	723,957,114	1,419,911,621		28,002.607
1889	730,282,609	12,118,766	742,401,375	745,131,652	1,487,533,027		2,730,277
1890	845,293,828	12,534,856	857,328,684	789,310,409	1.647,139,093	68,518,275	
1891	872,270,283	12.210,527	884,480,810	844,916,196	1,729,397,006	39,504.614	
1892	1,015,732,011	14.546.137	1,030,278,148	827,402,462	1,857.680,610	202,875,686	
1893	831,030,785	16,634,409	847,665,194	866,400,922	1,714,066,116		18,735,728
1894:	869,204,937.	22,935,635	892,140,572	654,994,622	1,547.135 194	237,145.950	
1895	793,392,599	14,145,566	807,538,165	731,969,965	1,539.508.130	75,568.200	
1896	863,200,487	19,406,451	882,606,938	779,724,674	1,662,331,612	102,882.164	
1897	1,032,007,603	18,985,953	1,050,993,556	764,730,412	1,815,723,968	286.263,144	
1896	1,210,291,913	21,190,417	1,231,482,330	616,050,654		615,431,676	
1899		23,092,080	1,227,023,302	697,148,489	1,924,171,791	529,874,510	00000000
1900	1,370,763,571	23,719,511	1,394,483,082	849,941,184	2,244.424,266	541.541.890	******
1901	1,460,462,806	27,302,185	1,487,764,991	823,172,165	2,310,937,156	664,592,826	******

The imports and exports of specie are not included in the above table.

VALUE OF IMPORTS INTO AND EXPORTS FROM THE UNITED STATES OF MERCHANDISE, VEAR ENDED JUNE 30, 1901.

VALUE OF IMPORTS INTO AND EXPORTS FROM THE UNITED STATES OF MERCHANDISE, YEAR ENDED JUNE 30, 1901.					
COUNTRIES. EXPORTS. Imports, Countries.	EXPO	ORTS.	Imports.		
Domestic. Foreign.	Domestic.	Foreign.	Imports.		
Austria-Hungary \$6,963,299 \$259,351 \$10,067,970 Bolivia	\$152,285		000 040 045		
Azores & Madeira Isles. 426,351 1,083 25,395 Brazil					
Belgium 48,552,762 836,497 14,601,711 Chile			8,683.279		
Denmark 10,140,300 20,201 011,330 13			3,230,652		
E 14 HCC	797	, , , ,	1,424,840		
Germany 100,000,010 0,720,000 100,710,002 0,110,002	131		****		
Unitalial 0(0,002 2,420 02,000 Date 1	1,689,159	45.245	4,805,395		
The sale of the sa					
Greenland, Iceland, etc. 929					
	12,695		1.745		
	3,122,180		3,616,180		
Netherlands 60,01,000 000,000 20,00 100 Time			1,883,994		
Tollugar	3,224,317	47,560	6,645,848		
Puscia Raltic etc 6 301 552 43 740 5 546 980 Aden	999,213	685	1,520,629		
Russia, Black Sea 1,730,071 8,864 1,484,612 British China	220	*	81		
Servia 360 10 600 Ullina	. 10,287,312	118,522	16,303,706		
Spain 15 455 839 24 419 5 409 301 East Indies:					
Sweden and Norway 11 838 911 5 941 3 487 639 British			43,882,493		
Comitmoniand 959 196 2 924 15 700 400 Dutch	2,060,958	3,747	19,026,481		
Turkey in Furone 30, 908 50 3 386 799 Fron and P'gues	e 59,367				
Gt. Britain and Ireland 624 216 404 6.960.753 143.388.501 110ng Kong	7,946.695		1,416,412		
Rermuda 1.285.938 27.069 531.323 Japan			29,229,543		
British Honduras 796,841 16,976 241,509 Korea			768		
British North America:			3,529		
Nova Scotia, N. Bruns-	1,502,912				
Wick, etc 1,110,040 fot,220 0,100,001 All other Asia	. 191.249 305 413		3,897,854 396.115		
Quebec, Untario, etc., os.040,452 0.000,201 21.000.140 Deitich Australagic	30,577,345		4,767,661		
Dittish Commiss 0,000,000 320,200 0,000,120 Franch Occanics	398,362		657,336		
Newfoundland and		12,001	001,000		
Labrador		155	70,744		
Cent'l American States: Philippine Islands			4,420,912		
GOSTA RICA 1,310,200 30,520 2,330,050 Pritish Africa			813,440		
Guatemala 1,394,579 30,235 3,512,445 Granry Islands Canary Islands			32,901		
	839,299	4,115	417,223		
Columbia dos 708 250 12 261 1 027 718 Liberia		19	4,867		
Marian 25 957 937 617 512 28 951 625 Madagascar			547		
Miguelon Tangley etc. 218 014 2 706 30 814 Portuguese Africa			1,643		
West Indian			5,387		
Prittsh 9768 930 115 899 19 851 395 Pgypt			7,212,279		
Cuba 94 100 453 1 864 348 43 493 088 Tripoli			183,743		
Danish 685,287 6.863 478,262 All other Africa		****	281,431		
Dutch			1 450 115		
French			1,472,117		
Hayti	46,672 34,223		5,381 1,044		
San Domingo					
Argentine Republic 11,289,938 247,730 8,065,318 Total	.\$1,460,462,806	\$27,302,185	\$423,172,165		

#### THE WHEAT CROP OF THE WORLD, IN BUSHELS, 1900.

COUNTRIES.	Bushels.	COUNTRIES.	Bushels.	COUNTRIES.	Bushels.
Russia United States Hungary Roumania Bulgaria Servia Turkey in Europe Turkey in Asia Persia British India Canada Mexico	497,123,811 134,818,133 64,520,107 31,718,373 11,977,147 31,959,120 39,963,947 22,365,365 179,693,312 45,471,027	Chile. Argentine Republic. Uruguay. Algiers. Tunis Egypt. Cape Colony. Australia England Norway. Sweden Denmark	95,877,393 16,627,725 16,259,400 7,824,267 12,934,021 4,014,451 55,624,517 51,611,496		308,242,511 108,958,940 5,164,016 114,358,380 4,514,000 115,877,390

The rye crop of principal countries in 1900 was: Austria, 66,936,171 bushels; Hungarý, 37,401,714 bushels; France, 63,969,828 bushels; United States, 23,859,714; Germany, 305,081,914 bushels; Russia, 886,678,571 bushels.

#### ANIMAL, VEGETABLE, AND MINERAL PRODUCTIONS.

With the Names of the Countries Producing Them.

Agates—Africa and several parts of Europe, but chiefly Iceland, Saxony, and Tuscany.

Alabaster—Spain, Italy, England, America.

Alcanet (root)—Imported from the Levant, or the neighborhood of Montpellier in France.

Allierter—North America South America and the

neignormood of Montpellier in France.

Alligator—North America, South America, and the northern parts of Africa.

Almonds—Spain, France, Italy, the Levant, Arabia, Asia, Africa. Indigenous to Greece.

Aloes—America, the West Indies. The medicinal Aloes are indigenous to India, Africa, and Italy.

Amber—In mines in Prussia, near the seacoast; on the shores of Sicily and the Adriatic; on the southern shores of the Baltic and eastern shores of the Baltic and eastern shores of Empland: ern shores of the Baltic and eastern shores of England; Mexico.

Amethyst-Sweden, Bohemia. Saxony. and of Europe; Siberia, India (Ceylon), Mexico, arts

Brazil.

Anchovy—The Mediterranean (chiefly off Gorgona), off the coast of Spain, France, and Italy; and occasionally off those of England.

Anise Seeds—Egypt, to which they are indigenous; Syria and other Eastern countries; Spain, Malta,

America.

Ant-Bear—South America (Brazil, Guiana), East Indies, and Cape of Good Hope.

Antelope—Europe, Asia, Africa, Arabia.

Apes—Asia (the East Indies), and Africa.

Armadillo—Mexico, South America.

Arnotto—South America, East Indies, West Indies.

Arrack (a spirituous liquor)—Batavia, from rice; Goa, from the juice of the cocoa tree.

Arrowroot—East Indies, South America, West Indies.

Indies.

Arsenic-Great Britain, Saxony, Bohemia, Hungary, Mexico.

Asafætida (a kind of gum)—Persia.
Asbestos (an incombustible kind of earth)—The
Ural and some other European mountains; Swedish
Lapland, Candia, China, North America.
Asphaltum (a friable kind of bitumen)—The Dead

Sea, many parts of Europe and America, the Island of Trinidad.

Baboons-Asia (Borneo and the Philippine Islands), and the hot parts of Africa.

Bamboo Cane-The East Indies, China, West Indles and America.

Bavana - Egypt and the West Indies, and other

tropical countries

Barilla (an alkaline salt, used in making glass)-Spain and other parts of Europe, South America, West Indies.

Bear-The northern parts of Europe, Asia, Arabia. Egypt, Barbary, Japan, Ceylon, North America, Pern. Beaver—The north part of Europe, Asia, and America. Bergamot (a perfnme)—Bergamo, in Italy. Beryl (a gem)—Siberia, Dauria, on the frontiers of China, Saxony, south of France, North America, Brazil. Betel (a shrub, whose leaf is chewed)—The East Indica. dies

Bird of Paradise-The islands of Papua and Droo. India, Brazil.

Bison-Poland, Lithuania and North America.

Black Bear — India, Africa, America, Kamchatka.
Black Eagle — Abyssinla.
Black Fox — The north of Europe, Siberia, North

America.

Black Swan — Botany Bay.

Boa Constrictor — Africa, South America, India.

Box Wood — Spain, Turkey, America.

Brandy — France, (chiefly in Cognac and Nantes);

also in England, Spain, and the United States, but of inferior one litt. ferior quality.

Brazil-Wood - Brazil (Pernambuco) and other parts America; the East Indies.

Bread-Fruit - Otaheite and other South Sea Islands. Buffalo - Asia, Africa, America.

Burgundy Wine-France.

Calabash Tree-The East Indies, America, West Indies.

Camel — Tartary, Siberia, Thibet, China.
Camelopard — Africa, Senaar, Abyssinia, Ethiopia, and the neighborhood of the Cape of Good Hope.
Camphor (a vegetable product)—China, Japan, and the East India Islands, Borneo, and Ceylon.
Canary Birds — Africa, the Canary Islands, Italy, and

Greece. Cantharides (a kind of beetle used in making blisters)—Spain, Italy, and south of France.

Cape Madeira Wine—The Cape of Good Hope.

Capers (the buds of a plant)—The south of France,

Italy, and the Levant.

Capsicum (a pepper plant)—East Indies, Mexico, South America, West Indies. Caraway Seeds—England, America.

Cardamon Seeds — East Indies (Malabar).
Carmine (a color prepared from cochlneal)— East
Indies, Mexico, South America.

Cassada (an edible root)-South America and the West Indies.

Cassia (an aromatic bark)—China, East Indies, Sonth America, West Indies. Castor Oil (from the seeds of a species of palm)—

The East Indies, South America, West Indies.
Cat's-Eye (a kind of gem)—Ceylon, Siberia, America.

Catechu (a vegetable extract) - East Indies, Bombay, Bengal.

Caviare (a food made from the roes of sturgeon) -Russia.

Cedar - Syria, chiefly about Mt. Libanus; America. Cayenne Pepper - East Indies, South America, West Indies.

Chameleon - Egypt and Barbary, India, Mexico, Guiana.

Champis Goat—The Alps and Pyrenees.
Champagne Wine—France, United States.
Chestnut—Italy, France, Spain, Portugal, America.
Chigger (a species of fica that breeds under the skin)
-South America.

Chinchilla (fur)-Chile.

Chocolate (Cacao) - Mexico, South America. West Indies.

Cinnabar (a red paint)—The palatinate of Germany, Bohemia, Almaden in Spain, and India. Cinnamon—The East Indies, chiefly Ceylon; Sonth America (Gniana).

Citron - Europe (Italy), Asia, West Indies. Civet (an animal perfume) -Africa (coast of Guinea),

Sies of France and Bourbon; South America (Cayenne).

Cochineal (an insect used in dyeing and painting)—
The East Indies, Mexico, South America.

Cockatoo — East Indies, and the islands of the Indian

Ocean; Banda, Ceram, the Philippines, and Sunda Isles. Cocoanut - The East Indies, Arabia, Africa, South

America, West Indies.

Cockroach (a kind of beetle)- Asia, America, West Indies. Coffee - Arabia (Mocha), East Indies, West Indies,

South America. Condor (a bird of prey) - South America.

Constantia Wine - Constantia Farm, at the Cape of Good Hope.

Copal (a kind of resin) — Africa (Guinea), and America.

Copper - Anglesea and Cornwall, Sweden, Norway, Iceland, the Farce Islands, and various parts of the continent of Europe, China, and Japan; Southern Africa, United States, Peru, and Chili.

Coral (a marine animal production) - The Mediterranean (about Sicily, Majorca, and Minorca), the Red Sea; off the coasts of Africa and America; in the South Seas.

Coriander Seed - South of Europe: England and

America.

Cork - Portugal, Spain, and other parts in the south of Europe; Sicily (on Mt. Etna), the shores of the Mediterranean, South America.

Cornelian—The East Indies, Arabia, Egypt, various parts of Europe, several of the British shores, America. Cotton—The Levant, Egypt, the East Indies, South America, United States, West Indies. The finest now America United States, West Indies. The finest now produced is the Sea Island Cotton of Georgia, South Carolina, and Florida.

Crocodile — Africa (the rivers Nile and Senegal, and all the rivers of Guinea); India (the Ganges).

Crystal (a kind of gem) — Madagascar, South America (Brazil, Guiana), North America, Norway, the Alps, Scotland.

-The islands of the Grecian Archipelago, Currants -

England, and the United States.

Cypress—The east of Europe, the Levant, Asia, America.

Dates — Egypt, the African coast of the Mediterra-nean, Arabia, the East Indies, Persia, Spain, and Italy. Diamonds — The East Indies (Golconda, Raolconda, Borneo), Mexico, Brazil, South Africa.

Dolphin—The Atlantic and Pacific seas.
Dragon's-Blood (a kind of resin)—Japan, Cochin-China, Java, and other parts of the East.

Dromedary—The deserts of Arabia and other parts of Asia, and of Africa.

Ebony - The East Indies (chiefly Ceylon), and West

Indies.

Eider Down (from the Eider Duck) — The north of Europe (chiefly Iceland), Asla, America.

Elephant — Africa and the East Indies. The most

esteemed are those of Ceylon.

Elk or Moose Deer - North America, some parts of

Europe and Asia, as far south as Japan.

Emerald — Egypt and Ethiopia, Russia, the confines of Persia, Mexico, Peru.
Emery (mineral used in polishing steel) — The Levant, Naxos, and other Grecian Islands, Germany, Guern-

sey, Spain, Italy, United States. Ermine (a species of ferret) -- Norway, Lapland, Finland, North America, Siberia, China.

Fan Palm - The south of Europe, the East Indies

(Malabar and Ceylon), Japan, Cochin China.

Figs—Italy, the Levant, Turkey, the Grecian Islands,
Portugal, Spain, and south of France.

Fire-fly — America, India, Japan.
Fitchet (a species of weasel) — India, New South Wales.
Flamingo — Africa, South America, West Indies.
Flax — Every quarter of the globe.
Flying-fish — Inhabits the European, Red, and Amer-

lcan seas, but is found chiefly between the tropics.
Flying squirrel - North America.

Frankincense (a kind of gum) — Arabia. French Plums — Chiefly from Bordeaux.

Frontignac wine - Languedoc, France.

Fuller's Earth - Sweden, Saxony, Portugal, Eng-

Claret Wine — The neighborhood of Garonne on the western coast of France; United States.

Cloves — The Molucca Islands (chiefly Amboyna); the

Galls (a vegetable excrescence)— Asia Minor, and Syria, the best from Aleppo.

Gamboge (a resinous gum) - Tonquin, the East Indies. -Bohemia, and other parts of Europe, Mada-Garnet .

gascar, Ethiopia, India, Syria.
Gazelle — India, Persia, Egypt, Ethiopia.
Gentian (a kind of bitter root) — The Alps, and other mountainous parts of the continent of Europe.

Gin — Originally Schledam, a village near Rotterdam in Holland, and hence sometimes called Holland Gin. Common gin, a deleterious mixture, made in great quantities in England and the United States.

Gluger (an aromatic root) - The East Indies, West Indies, Abyssinia, coasts of Guinea.

Gold — Asia (Arabia), India, Java, Sumatra, Peru, China, Japan, Siberia, Africa, Mexico, Brazil, Chile, United States.

Golden Eagle—Europe, Siberia, Abyssinia. Golden Pheasaut—China.

Gourd - America, south of Europe.
Grapes - France, Portugal, America, in great perfection; not so in England and other less genial climates.

Guava (a fruit) - The West Indies.

Guaiacum (the resin of the Lignum Vitæ tree)—South America and West Indies.

Guinea Fowl - Africa. Gum Arabic - Egypt, Barbary, Turkey, Persian Gulf.

Gypsum (or Plaster of Paris)—America, Spain, Italy, England.

Heliotrope (or blood-stone) - Siberia, Persia, Buk-

Hemp - Russia and other parts of Europe (the best from Riga), America, the East Indies, and some parts of England.

Hickory Nut - North America.

Hippopotamus — All the lakes and a number of rivers of Africa.

Hock Wine — Hockstedt in Suabia.

Humming Bird — South America (Guiana), West Indies, and United States. Hyena (a species of wild dog) - India, Persia, Africa.

Ichneumon (a species of weasel)—Egypt, Barbary, the south of Asia, and the Indian Islands.

Incense (a residous perfume) — America.
India Rubber (the inspissated resinous juice of a

India Ribber (the inspissated resinous juice of a tree)—Guiana, and other parts of South America. Indigo (a deep blue vegetable dye)—East Indics, Africa, America, West Indies.

Ipecacuanha (a kind of root used chiefly as an emetic)—South America (Brazil), and the West Indies.

Iron —Sweden, Norway, Russia, England, Scotland, North America, Africa.

Isinglass (fish glue)—Russia.

Ivory—Asia (Achem and Ceylon), Africa (Guinea and the Cape of Good Hope).

Jackal (a species of wild dog) - Africa and the warm parts of Asia.

Jalap (a purgative root) - Chiefly from Xalapa in Mexico.

Mexico.

Jasper - Egypt, Siberia, Spain, Sicily, Hungary, Bohemia, Saxony, Silesla, Mexico.

Jet - Great Britain, Germany, France, and Spain.

Juniper Berries (from which Holland gin is distilled) - Sweden, Holland, Germany, the south of Europe, Asia, America.

Kangaroo - Australasla.

Lac (a vegetable substance prepared by an insect)—
The East Indies, Bengal.
Llama (a species of camel)—Peru and Chile.

Lantern Fly-Surinam, and other parts of South America.

America.

Lapis Lazuli (a kind of siliceous earth)—Siberia,
China, Tartary, America, and various parts of Europe.

Lemons—Portugal, Spain, France, Italy, the Levant,
Arabia, Jamaica, Mexico, and Florida.

Leopard—Senegal, Guinea, and other parts of

Africa.

Lignum Vitte - West Indies, chiefly Jamaica. Limes - America, West Indies.

Lion — Africa, India, Persia, Japan. Lodestone — Denmark, Sweden, Norway, Lapland. Locust — Inhabits Tartary, and migrates in great swarms into various parts of Europe, Africa, and America.

Logwood—Honduras and the West Indies.
Lory (a heautiful species of parrot)—The Molucca
Islands, Java, and New Guinea.
Lotus (a species of water lily)—The hot parts of

Africa, East Indies, America.

Lynx (a species of cat)—The north of Europe, Asia,

and America.

Macaroni — Italy, Sicily, Germany.

Mace — Banda Isle and other East Indies

Madder (a root used in dyeing)— The south of Europe, Holland, and Eugland.

Madeira Wine – The Island of Madeira.

Mahogany – Jamaica (the best), Cuba, Hayti, the
Bahama Islands, Honduras, Panama, South America.

Maize or Indian Corn – America.

Wine-Malvesia, one of the Grecian Malmsey

Islands. Manganese (a species of calcareous earth) — Sweden, Germany, France, England.

Mangrove - Asia, Africa, and South America, between the tropics.

Manna (a vegetable product)—The south of Europe, particularly Sicily and Calabria.

Maple Sugar—Europe and North America.

Maple Sugar—Europe and North America.

Marble—Spain, France, Italy, Sweden, Norway, the Island of Paros, England, Scotland, America. The Statuary Marble is from Paros and Carrara.

Melons—Asia, South of Europe, Egypt, Arabia, America, West Indies.

Mica (a kind of argillaceous earth)—Siberia, Benderica, South of argillaceous earth)—Siberia, Benderica, State of Argillaceous earth.

gal, Malabar, Russia, Finland, Sweden, Saxony.

Millet Seed — The south of Europe, Africa, East In-

dies, and America.

Mocho Stone — East Indies, Iceland, the palatinate of the Rhine and other parts of Europe.

Monkeys - South America and the hottest regions of Asia and Africa.

Molasses - West Indies, United States (Louisiana). Morocco Leather - The Levant, Barbary, Spain, France, Flanders, England, and America.

Mosquito (a species of gnat)—The hot parts of Europe, Asia, Africa, and America.

Mother of Pearl (the lining of the pearl mussel's shell)—The Red Sea, East Indies, America.

Mulberry—Italy (black), China, (white), United States (white and red), East Indies, Japan, Siberia, Russia

Muscatel Wine — Languedoc in France.

Musk (an animal odoriferous substance) — Siberla,
Persia. Thibet, Tonquin, Cochin China.

Musk Ox — North America.

Myrrh (a gum resin) - The coast of the Red Sea.

Naphtha (a highly inflammable fluid bitumen)—Baku, on the shore of the Caspian Sea, Persia, Media, Tartary, China, Italy, Peru.

Natron (soda)—Denmark, Hungary, Switzerland, Egypt, China, Bengal, Persia, Syria, South America.

Nautilus Argonauta—The Mediterranean, African, and Indian Seas.

Nitre (a neutral salt, the chief ingredient in gunpowder) - Spain, France, Naples, Egypt, East Indies, America.

Nutmegs - The East Indies, South America.

Olives - Portugal, Spain, France, Italy, Northern Africa, Mexico

Onyx - East Indies, Siberia, Bohemia, Saxony, Portuzal, Mexico.

Oplum (a concreted juice, obtained from a species of poppy)—Arabia, Persia, and other warm regions of Asia, especially the East Indies.

Opossum—America.

Orange — America.
Oranges — Spain, Majorca, Portugal, Italy, Genoa,
Nice, the Azores, America, West Indies. Oranges for
wine from Seville in Spain.

Orpiment (yellow arsenic) — Hungary, Georgia, Tur-key, the Levant, England.

Orris Root — Italy and other parts of the south of

Ostrich - The torrid regions of Asia and Africa, South America.

Attar of Roses - Arabia, Persia, Turkey, East In-

Ounce - The torrid parts of Africa and Asia.

Palm Oil Tree - South America.

Panther — Africa and the hot parts of Asia.

Papyrus (a plant which formed the paper of the early mes) — Egypt, Abyssinia, Ethiopia, Syria, Sicily, Madagascar.

Parrots - Africa, East Indies, South America, West Indies

Pearl (a gem produced by a species of oyster or mus-sel) — Arabia, Persia, the East Indies, America. Pearl Ashes — America.

Pelican — South America, all the warm latitudes of the old and new continents, the lakes of Judea and Egypt, and the rivers Nile and Strymon. Penguin — The South Islands, Europe, America. Pepper — The East Indies, America, West Indies, Cape of Good Hope.

Peruvian Bark—South America (Peru and Quito). Petroleum—The East Indies, Persia, Media, Siberia. France, England, Germany, Spain, Italy, and the United

Pimento — The West Indies, particularly Jamaica.
Pineapple — Mexico, South America, the hot parts of
Africa, India, the West Indies.
Pitch — United States, Sweden, Norway.

Plantain (a fruit) - Africa, South America, West In-

Platina - South America (near Quito, Santa Fé, and

Choco).

Plumbago — England, and several countries on the continent of Europe, America.

Pomegranate — Spain, Italy, Africa, West Indies.

Porcupine — Spain, Italy, India, Persia, South Tartary, Africa, America.

Porphyry — Egypt, Italy, Germany, and other parts of the continent.

Potash — Russia and America.
Prunes — France (chiefly from the neighborhood of

Marseilles). Ptarmigan (white grouse) — The mountainous parts of Europe and Siberia.

Pomace Stone - The neighborhood of Vesuvius and other volcanoes.

Pumpkin - Germany and America.

Quagga (a quadruped of the horse species) - South America Quassia (the root, bark, and wood, of a tree) - South America, and the West Indies.

Quicksilver - Ionia, Hungary, Spain, Italy, East Indics, South America.

Raccoon (a species of badger) - North America, Jamaica

Raisins - Spain and Turkey, Asia Minor, California. Rattan Cane - The East India Islands.

Red Port Wine—Oporto in Portugal.
Reindeer—Lapland, British America, Greenland.
Resin (the residuum from the distillation of the oil of

turpentine) — Sweden and Norway, United States.

Rhenish Wine — The banks of the Rhine.

Rhinoceros - Africa, East Indies (Bengal, Java, Sumatra, Ceylon).

Rhubarb-Asiatic Turkey, Russia, China, Persia, Tartary, East Indies, and America.

Rice — Asia (the East Indies and China), Egypt, north

of Africa, America (the best from Carolina), Spain,

Italy, Turkey.

Rock Salt — England, Italy, Poland, America.

Rosewood — Jamaica, the Canary Islands.

Ruby — The East Indies, Pern, Brazil.

Rum - Jamaica, and other West India Islands.

Sable (a species of ferret) - Siberia, and the northern parts of Europe and America.
Saffron (the flower of a plant) — Egypt, Europe, America.

Sago (a fecula obtained from the pith of a species of palm) - Africa, Malabar, and the East Indian Islands. Sal Ammoniac India, Persia, Isle of Bourbon, Egypt, the neighborhood of Ætna, Vesuvius, Hecla, and

other volcanoes, the Lapiri Islands.
Sandal Wood—The East Indies, and Sandwich Islands

Sapphire - Brazil, East Indies, Persia, Bohemia, Franc Sardonyx-Iceland, the Faroe Islands, Bohemia, Sax-

ony, Ceylon. Sarsaparilla (root of a plant) - North America. Sassafras (the root, bark, and wood of a tree) -North

Scorpion — Africa, India, Persia, America. Seal — The north of Europe, Greenland, and the Arctic Sea, the lower parts of South America, in both oceans.

Senna (the leaves of a plant) - Arabia, Persia, and

Upper Egypt.
Shaddock (a species of citron)—East Indies, West

Shagreen (a grained leather prepared from the skin of a species of shark) - Constantinople, Tripoli, Algiers,

and some parts of Poland.

Sherry Wine — Xeres in Spain.

Silk — Spain, the south of France, Italy, the Levant,
Persia, China, East Indies, and United States.

Persia, China, East Indies, and United States,
Silver — Africa, Mexico, Peru, United States, Spain,
Germany, Siberia, Sweden, Norway, and England.
Silver Bear — The confines of Russia.
Soy (a liquid condiment prepared from a kind of
pulse) — China and Japan.
Spermaceti — The produce of the Cachalot, a whale,

inhabiting the European seas, the coasts of America, and Davis Straits.

Sponge (a marine animal production) — The Archipelago, the Mediterranean and Indian Seas.

Spoonbill-South America, Mexico, Jamaica.

Stork-Abyssinia, Arabia, Asia. Sturgeon - European and American seas and rivers. Sugar - East India Islands, China, West Indies, Louisiana.

Sulphur - Italy, Sicily, Naples, Spain,

Sumach (a plant used in dyeing and tanning)—Spain,
Portugal, the Levant, and United States.
Swordfish—The Mediterranean, Atlantic and East Indian Seas.

Tamarinds - Arabia, the East Indies, America, West Indies.

Tapir (an animal of the class mammalia)-South

Tar - Russia, Sweden, Norway, France, Switzerland, America.

Tarantula Spider-South of Europe, Barbary, East and West Indies

Tea-China, Japan, India.

Teak Wood-East Indies, (Malabar, Pegu).

Tiger—East Indies, China, Japan, Africa.
Tin—England, the Scilly Islands, Bohemia, Saxony,

Silesia, Banca, Molneca, Chile, Mexico.

Timber-Norway, Prussia, Russia, America.

Tobacco - United States, Peru, the West Indies,

Asiatic Turkey, China, Philippine Islands. Tokay Wine-Hungary.

Tolu Balsam (a fragrant concreted juice) - South America.

Topaz — Africa, East Indies, Siberia, Russia, Bohemia, Saxony, Mexico, Brazil.

Tortoise - Africa, Sardinia, America, and West In-

Treacle (a gross fluid, obtained in the manufacture of sugar)—The West Indies and Louisiana.

Turpentine (the resinous product of different species of pine, from which an essential oil is distilled) — North America, Russia, Norway, France, Switzerland, the Pyrenees, and Germany.

Turquolse (a mineral of a pale sky blue color) — Persia, Mount Caucasus, Egypt, Arabia, Hungary, France.

Vampire Bat — East Indian Islands, South America, Guinea, Madagascar, New Hol Friendly Islands, New Caledonia. Holland, New Hebrides,

Vanilla (a plant whose aromatic pods are used in the manufacture of chocolate) - South America, West In-

Vulture — Egypt, Abyssinia, Arabla, Syria, Persia, South America, West Indies.

Walrus — The coast of Spitzbergen, Nova Zembla, Hudson's Bay, Gulf of St. Lawrence, and the Iey Sca. Whale — Greenland, Davis Straits, the Arctic and Antarctic Seas.

Whisky (aspirit drawn from barley, rye, corn)— United States, Scotland, and Ireland. White Bear-Tartary.

Wolf - Europe, Asia, Africa, America.

Yams (the edible roots of a creeping plant)—America, West Indies, East Indies, Africa.

Zebra (a species of horse)— The plains of Southern Zinc-Germany, United States, and South America.

### RAILWAY MILEAGE IN THE UNITED STATES.

BY STATES AND TERRITORIES.							
	MILEAGE ON JUNE 30, 1900.				GE ON JUNE 30, 1900.		
STATE OR TERRITORY.	Official.	Unofficial.	Total Mileage.	STATE OR TERRITORY.	Official.	Unofficial.	Total Mileage.
Alabama Alaska (see footnote) Arizona Arkansas. California Colorado Connecticut Delaware District of Columbia Florida Georgia Idaho Illinois Indiana Indian Territory Iowa Kansas	4,219.29  1,511.89 3,341.61 5,744.04 4,587.25 1,023.62 346.72 31.75 3,272.06 5,639.22 1,261.23 10,997.33 6,469.41 1,322.75 9,180.65	12.50 5.60 1.00	4,225.84  1,511.89 3,359.86 5,751.04 4,587.25 1,023.62 346.72 31.75 3,299.03 5,651.72 1,261.23 11,002.93 6,470.61 1,322.75 9,185.18 8,719.36	New Jersey New Mexico New York North Carolina North Dakota Ohlo Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas Utah Vermont Virginla	2,237.39 1,752.52 8,121.03 3,808.16 2,731.22 8,774.97 827.88 1,723.60 10,277.37 211.79 2,794.93 2,849.83 3,124.22 1,012.11 3,729.05	19.30  23.00 32.30  53.13 23.00  12.73 13.10	2,256.69 1,752.52 8,121.03 3,831 16 2,731.22 8,807.27 827.88 1,723.80 10,330.50 211.79 2,817.93 3,136.95 9,886.49 1,547.42 1,012.11
Kentucky Louisiana Maine Maryland	3,059.99 2,824.08 1,915.24 1,376.16	••••	3,059 99 2,824.08 1,915.24 1,376.16	Virginla Washington West Virginia Wisconsin Wyoming	3,729.05 2,890.57 2,198.27 6,496.52 1,228.63	23.00 29.78	3,779.15 2,913.57 2,228.05 6,530.52 1,228.63
Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Newada New Hampshire	2,118,58 8,193,18 6,942,57 2,919,90 6,867,80 3,010,32 5,684,85 909,35 1,239,20		2,118.58 8.195.18 6,942.57 2,919.90 6,875.04 3,010.32 5,684.85 909.35 1,239.20	Grand total in U. S. 1900 Grand total in U. S. 1899 Grand total in U. S. 1898 Grand total in U. S. 1896 Grand total in U. S. 1896 Grand total in U. S. 1896 Grand total in U. S. 1894 Grand total in U. S. 1894	179,175.51 176.602 61	405.11 1,017.17 1,025.55 1,508.65 1 622.86 1,481.96 2,105.94 6,128.77	*193,345,78 189,294.66 186,396.32 184,428.47 182,776.13 180,657.47 178,708.55 176,461.07

<sup>/</sup> Excludes 21.80 miles in Alaska.

#### RAILROAD TRAFFIC OF THE WORLD.

Countries.	Miles of Railroad.	Cost of Roads and Equip- ments.	Passengers Carried.	Tons of Freight Carried.	Receipts.	Expenditures.
Europe America Africa Asia Australia	161,200 232,060 8,580 26,150 14,210	\$18,335,000,000 14,570,000,000 515,000,000 1,375,000,000 725,000,000	2,460,000,000 610 000,000 24,000,000 226,000,000 60,000,000	1,043,000,000 820,000,000 7,000,000 38,000,000 12,000,000	\$1,640,000,000 1,305,000,000 46,500,000 110,000,000 53,500,000	\$945,000,000 910,000,000 23,500,000 55,0 0,000 31,500,000
Total	442,200	\$35,520,000,000	3,380,000,000	1,920,000,000	\$3,155,000,000	\$1,865,000,000

This table of statistics of the railroads of the world is by Mulhall, and represents the business of the year 1897.

#### Railroad Mileage by Countries.

The following statement by Archiv fur Eisenbahnwesen represents the world's railway mileage at the beginning of 1899.

Countries.	Miles.	Countries.	Miles.	Countries.	Miles.
	30 777	Central America	646	Japan	2,948
All of Germany	00,111	Contract and Contract of Contr		Portuguese India	51
Austro Hungary (including	21,805	Total, North America	212 848	Malay Archipelago	188
Bosnia, etc.)	21,000	Total, North America	212,010	China	401
Great Britain and Ireland	21,529	TT 11 . 1 Gt 1 C C -1 L f .	346		
France	25,898	United States of Colombia		Siam	
Russia (including Finland)	26,414	Cuba		Cochin China, Pondicherry,	000
Italy		Venezuela		Malacca, and Tonquin	238
Belginm		San Domingo	177	Total, Asia	33,289
Netherlands (including Lux-		Brazil	8,718	=	
embourg)	1,965	Argentina	9,822	Egypt	2,085
embourg)		Paraguay		Algiers and Tunis	
Switzerland	8,103	Uruguay	1,118		
Spain		Chile		Cape Colony	
Portugal	1,467	Peru		Natal	
Denmark		Bolivia		South African Republic	
Norway	1,230			Orange Free State	
Sweden	6,359	Ecuador		Mauritius, Reunion, Congo,	
Servia	354	British Guiana		Senegal and other States	2,011
Roumania	1,895	Jamaica, Barbadoes, Trinidad,		Total, Africa	11 914
Greece	591	Martinique, l'orto Rico, Sal-		10001, 1111100	,
European Turkey, Bulgaria,		vador	618	Australasia	14.400
and Roumelia				Australasia	14,430
Malta, Jersey, Man		Total, S. America & W. Indies	27,188		
Blatta, Gersey, Mail	00			RECAPITULATION.	
Total Furano	167 510	British India	21.973	Europe	167,510
Total Europe	101,010	Cevlon		North America	
_		Asia Minor and Syria		South America	27,188
United States	186 945	Russia (Transcaspian District)	1.568	Asia	33,289
British North America	16 967	Siberia	2,573	Africa	
				Australasia	14,490
Newfoundland	592	Persia	34		
Mexico	8,498	Dutch India	1,293	Total	400,039

#### INSURANCE.

A Stock Insurance Company is one whose capital is owned by stockholders, they alone sharing the profits, and they alone being liable for losses. The business of such a company, and also of a mixed company, is managed by directors chosen by the stockholders. Policy holders, unless at the same time stockholders, have no voice in the management of the company's business or in the election of its officers.

A Mutual Insurance Company is one in which the profits and losses are shared among the policy holders (the insured).

Mixed Companies are a combination of the foregoing. In a mixed company all profits above a certain fixed dividend are usually divided among the policy holders.

Some mutual and mixed companies issue what are called non-participating policies. The holders of these do not share in the profits or losses.

Fire Insurance. — Policies for fire insur-

ance are generally issued for periods of one to five years. Ordinarily, in case of loss by fire, the insured will be paid the extent of his loss up to the amount of insurance, unless the insurance company prefer to replace or repair the damaged property, which privilege is usually reserved. If the policy contains the "average clause" the payment will cover only such portion of the loss as the amount of insurance bears to the value of the property insured.

A Floating Policy is one which covers property stored in several buildings or places. The name is applied more particularly to policies which cover goods whose location may be changed in process of manufacture, or in the ordinary course of business. The "average clause" is a usual condition of policies of this class.

Short Rates are rates for a term less than a year. If an insurance policy is terminated at the request of the policy holder, the company retains the customary "short rates" for the

time the policy has been in force, as shown by to the insured if still living, at a time when the following table :-

Policy for 1 year.	Policy for 2 years.	Policy for 3 years.	Policy for 4 years.	Policy for 5 years.	Charge this proportion of whole Premium.
1 mo.	2 mo.	3 mo.	4 mo.	5 mo.	20 per cent.
2 "	4 "	6 "	. 8	10 44	30 "
3 "	6 "	9 44	12 "	15 "	40 "
4 "	8 44	12 "	16 "	20 "	50 "
5 "	10 44	15 "	20 "	25 "	60 "
6 "	12 "	18 "	24 "	30 "	70 "
7	14 "	21 "	28 "	35 "	75 "
8 44	16 "	24 "	32 "	40 "	80 "
9 "	18 "	27 "	36 "	45 "	85 "
10 "	20 "	30 "	40 "	50 "	90 **
11 "	22 "	33 "	44 "	55 "	95 "

When a policy is terminated at the option of the company, a ratable portion of the premium is refunded for the unexpired term.

Life Insurance.—In ordinary life policies a certain premium is to be paid every year until the death of the insured, when the policy becomes payable to the beneficiary. There are other kind of policies, however, and these are described below :-

Limited Payment Life Policy .- Conditions: Premiums to be paid annually for a certain fixed number of years, or until the death of the insured, should that occur prior to the expiration of this period. Policy payable at death of the insured. Advantages: Payments on this kind of policy may all be made while the insured is best able to make them, and if he live to an old age, the policy will not be a continual burden, but will rather be a source of income, as the yearly dividends may-be taken out in cash or added to the amount of insur-

Term Life Policy .- In this method of insurance, the insurance company agrees to pay to the beneficiaries a certain sum on the death of the insured, should that event occur within a fixed term.

Endowment Policy. - A combination of a Term Policy and a Pure Endowment. policies are issued for endowment periods of 10, 15, 20, 25, 30, or 35 years, and may be paid up by a single payment, by an annual premium during the endowment period, or by five or ten annual payments. Conditions: Insurance during a stipulated period, payable at the death of the insured, should that event happen within said period. 2. An endowment of the same amount as the policy, payable to the insured, if still living at the end of the period fixed. Advantages: Limited term of payments; insurance during the time when the death of the insured would cause most embarrassment to his family; provision for old age, as the amount of the policy will be paid of fire policies containing the "average clause."

advanced age may make it of great benefit.

Annuity Policies are secured by a single cash payment and insure the holder the yearly payment of a certain sum of money during life.

Joint Life Policy .- An agreement to pay a certain sum on the death of any one of two or

more persons thus insured.

Non-forfeiting Policies do not become void for non-payment of premiums. In some companies all limited payment life policies, and all endowment policies, after premiums for three (or two) years have been paid, and the original policy is surrendered within a certain time. provide for paid-up assurance for as many parts of the original amount assured as there shall have been complete annual premiums received in cash by the company. Some companies voluntarily apply all credited dividends to the continuance of the insurance. Others apply the legal reserve to the purchase of term insurance at regular rates.

Special Forms.—The Reserve Endowment, Tontine Investment, and other special policies guarantee to the holder a definite surrender value at the termination of certain periods. The surrender value of a policy is the amount in cash which the company will pay the holder of a policy on its surrender — the legal reserve less a certain per cent. for expenses.

The Reserve of life insurance policies is the present value of the amount to be paid at death, less the present value of all the net premiums to be paid in the future.

The Reserve Fund of a life insurance company is that sum in hand which, invested at a given rate of interest, together with future premiums on existing policies, should be sufficient to meet all obligations as they become due. It is the sum of the separate reserves of the several policies outstanding.

Marine and Transit Insurance.—Insurance of vessels and their cargoes against the perils of navigation is termed Marine Insurance.

Inland and Transit Insurance refer to insurance of merchandise while being transported from place to place either by rail or water routes, or both.

Insurance Certificates, showing that certain property has been insured and stating the amount of the insurance and the name of the party abroad who is authorized to make the settlement, are issued by marine companies. They are negotiable and are usually sent to the consignee of the merchandise to make the loss payable at the port of destination.

The adjustment of marine policies in case of loss is on the same principle as the adjustment

Open Policies are such upon which additional nsurances may be entered at different times.

#### PUBLIC DEBT OF THE UNITED STATES.

OFFICIAL STATEMENT OF JUNE 30, 1901.

#### INTEREST-BEARING DEBT.

Aggregate of Interest Bearing Debt\$987,141,040.00	
--	--

DEBT ON WHICH INTEREST HAS CEASED SINCE MA-THRITY.

Aggregate of Debt on which interest has ceased since maturity ...... \$1,415,620.20

#### DEBT BEARING NO INTEREST.

United States notes	\$346,681,016.00 53,847.50
National bank notes: Redemption account Fractional currency	29,404,309.50 6,876,411.63
Aggregate of debt bearing no interest	

CERTIFICATES AND NOTES ISSUED ON DEPOSITS OF

COIN AND SILVER BULLION. Gold certificates......\$288,957,689.00 Silver certificates. Treasury notes of 189J.... 47,783,000.00

Aggregate of certificates and Treasury notes, offset by cash in the Treasury ....\$771,754,689.00

#### CLASSIFICATION OF DEBT JUNE 30, 1901.

Interest-bearing debt Debt on which interes	est has cease	ed since	987,141,040.00
maturity Debt bearing no inter-	est	3	1,415,620.26 383,015,584.63

Aggregate of interest and non-interest bearing debt. \$1,371,572,244.89
Certificates and Treasury notes offset
by an equal amount of cash in the Treasury ... ..... 771,754,689.00

Aggregate of debt, including certificates and Treasury notes......\$2,143,326,933.89

#### CASH IN THE TREASURY.

Gold certificates.		\$288,957,689.00
Silver certificates		
Treasury notes of	1890	47,783,000.00

\$771,754,689.00 National hank 5 per cent. fund \$13,267,236.27 Outstanding checks and

drafts .... 5.207.095.08 Disbursing officers' balances. 51,797,014.43 Post office department ac-

count .... 9,531,120.63 . . . . . . . . . . . . . . . . Miscellaneous items ..... 3,478,630.77

83,281,097.18

\$855,035,786.18 Reserve fund ............\$150,000,000,000 Available cash balance ...... 176,833,124.92

326,833,124.92

Total ...\$1,181,868,911.10 border. Cash balance in the Treasury June 30, 1901, exclusive of reserve and trust funds ....\$176,833,124.92 White Star-Cream, black top. \$1,181,868,911.10

#### Wages and Cost of Living.

From the report of the Secretary of State on the state of labor in Europe, derived from facts reported by the United States Consuls corrected to 1892, the following tables are gleaned :-

COMPARATIVE RATES OF WEEKLY WAGES PAID IN EUROPE AND IN THE UNITED STATES.

				nin.	U	. S.
	France.	Germany.	Italy.	Great Britain	New York.	Chicago.
	S	S	S	8	\$	\$
Bakers					5-8	
Blacksmiths	5.45	3.55	2.94	7.04- 8 12	10-14	
Bookbinders						
Bricklayers						
Cabinetmakers						
Carpenters & Join-					- 20	. 20
ers	5.42	4.00	4.18	7.33 - 8.25	9-12	71-12
Farm Laborers						
Laborers, Porters,						
etc		2.92	2.60	4.50 - 5.00	6-9	51-9
Painters						
Plasterers		3.80	4.35	7.68-10.13	10-15	9- 15
Plumbers						12- 20
Printers						12- 18
Shoemakers						9- 18
Tailors					10-18	
Tinsmiths					10-14	9- 12

#### Night Signals on Ocean Steamship Lines.

American-Red light, roman candle throwing six red balls.

Anchor—Red and white lights alternately (lanterns).
Allan—Three blue lights displayed in form of triangle. Cunard-Blue light and two roman candles, each throwing six blue balls.

French-lilue light forward, white light amidships, red light aft simultaneously.

Guion-Blue lights, forward, aft, and on bridge simultaneously.

Hamburg—Two red, white, blue Coston lights at stern

of vessel in succession. Inman-Blue light forward and aft, and red light on

bridge simultaneously.

Monarch—Green, white, green Coston light.

National—Blue light forward and aft, and red light on

bridge forming a triangle.

North German Lloyd—Two blue, red Coston lights, one forward and one aft simultaneously. Red Star-Red light forward, amidships, and att, to-

gether.
State—Blue, red Coston lights.
White Star—Two green lights simultaneously.

## Designating Marks of Ocean

Steamship Lines. FUNNEL MARKS.

American-Lower two thirds red, with white keystone, black top. Anchor—Black

Anchor—Black.
Allan—Red, with white ring under black top.
Cunard—Red, with black top.
French—Red, with black top.
Guion—Lower two thirds black, a red band and black

top.

Hamburg-Black.
Inman-Lower two thirds black, white band and black ton.

Monarch—French-gray and black top. National—White, with black top. North German Lloyd—Black.

Red Star-Cream color, with black top with red star.
Royal Netherlands-Black, with band having green
border.

State-Lower two thirds buff, red band under black top.

#### PRODUCTION OF COAL.

AREA OF THE WORLD'S COAL FIELDS, IN SQUARE MILES.

China and Japan, 200,000; United States, 194,000; India, 35,000; Russia, 27,000; Great Britain 9,000; Germany, 3,600; France, 1,800; Belgium, Spain, and other countries, 1,400. Total, 471,800.

The coal fields of China, Japan, Great Britain, Germany, Russia, and India contain apparently 303,000,000,000 tons, which is enough for 450 years at present rate of consumption. If to the above be added the coal fields in the United States. Canada, and other countries fields in the United States, Canada, and other countries, estimated, 723,617,836.

the supply will be found ample for 1,000 years. proved machinery has greatly increased the yield per miner, and thus produced a fall in price to the advantage of all industries.

The production of the principal countries in 1899 in The production of the principal countries in 1899 in metric tons (2,204.61 bs.) was: United States, 228,717,579; United Kingdom, 223,616,279; Germany, 135,814,419; Austria-Hungary, 33,738,372; France, 32,862,712; Belgium, 22,072,063; Russia (e), 12,800,000; Japan, 6,721,793; Australasia (e), 6,700,000; India, 5,016,055; Canada, 4,142,242; Spain, 2,600,279; Mexico, 449,125; Sweden, 239,344; Italy, 388,534; all other countries (e), 2,500,000; total, partly estimated, 723,617,836. (e) Estimated.

#### COAL PRODUCTION IN THE UNITED STATES.

Bituminous product of 1900. Weight expressed in short tons of 2,000 pounds.

STATES.	Tons.	STATES.	Tons.	STATES.	Tons.	STATES.	Tons.
	2,600 1,250,000 177,515 5,436,490 248,000 25,153,929	Indian Ter. (a) Iowa Kansas Kentucky Maryland Michigan Missouri (a) Montana	5,089,651 4,507,201 4,991,204 3,923,808 843,476 2,995,022	Nebraska (d) New Mexico (a). North Carolina North Dakota (b) Ohio Oregon Pennsylvania	(d) 1,145,739 17,744 162,929 20,671,254 51,050	Tennessee Texas (c) Utah Virginia Washington (d). West Virginia(a) Wyoming	2,504,974 2,418,034 21,153,340

(a) Fiscal year. (b) All lignite. (c) One-third lignite. (d) One-half lignite. (e) One-seventh lignite. Total production: Bituminous, 210,821,727 tons; value, \$219,440,521. Anthracite (Colorado, 59,244 tons; New Mexico, 41,595 tons; Pennsylvania, 57,363,396 tons), total, 57,464,235 tons; value, \$102,972,526. Cannel (produced in Kentucky), 29,471 tons; value, \$83,413. Grand Total, 268,315,433 tons; per ton, \$1.20 at mine; value, \$322,521,530.

The production of copper in the world in 1900, stated in long tons, was as follows: United States, 268,787; Spain and Portugal, 54.872; Chile, 25.700; Japan, 27.840; Germany, 20,410; Mexico, 22,050; Australasia, 23,000; South Africa, 6,490; other countries, 32,345; total, 486,084

The copper production of the United States in 1900, in pounds, was distributed as follows: Arizona, 115,403,-846; California, 29,639,987; Colorado, 7,826,949; Michigan, 144,227,340; Montana, 254,460,713; Utah, 18,504,726; East-total, 490,973.

PRODUCTION OF COPPER, TIN sern and Southern States, 6,918,122; all others, 12,536,850; copper in sulphate (a), 11,313,962. (a) Including only the copper in sulphate obtained as a by-product.

copper in sulphate obtained as a by-product.
The production of tin in the world in 1900, in long tons, was as follows: England, 4,100; Straits Settlements, 46,070; Australasia, 3,178; Banka, Billiton, and Singkep, 17,640; Bolivia, 6,937; India and China, 877; United States, none; total, 78,802.
The production of zinc in the world in 1900, in metric

tons, was as follows: Austria, 6,836; Belgium, Holland. and the Rhine district of Germany, 189,301; Upper Silesia, 102,316; France, 33,000; Spain, 6,200; United Kingdom, 30,307; Russia, 5,969; United States, 111,794;

#### THE FLEET OF TRANSATLANTIC PASSENGER STEAMERS.

Includes only regular passenger lines from New York. Offices and piers are in Manhattan Borough, unless otherwise stated.

		Built.		Ton	nage.	Ho Pov				nensl Fee	
STEAMSHIPS.	Year.	Place.	Builders.	Net.	Gross.	Indi- cated.	Regis- tered.	Commander.	Length.	Breadth.	Depth.
New York and Gla West 21	stSt		ALLAN-STATE LI (Office, 53 Broadwa	y.)				tate Line Estab		d 187	2.
Mongolian Numidian	1801 1891	Glasgow	Lond. & Gl'gow Co., Ld. Lond. & Gl'gow Co., Ld. Lond. & Gl'gow Co., Ld. Lond. & Gl'gow Co., Ld.	3080 3080	4838 4838			BrownBraes	400 400	45 45	32 33.6 33.6 35.3
	St.,	N. R.	(Office, 6 Bowling Gr	een.				Estab			2.
St. Paul	1894 1889	Philadelphia	Wm. Cramp & Sons Wm. Cramp & Sons J. & G. Thomson J. & G. Thomson	5874 $6289$	11629 10795	20000	2000	Jamison Watkins	535.8 580	63 63.3 63.3	42 42 42 42
New York and Gla West 24	th St	t.	(Office, 7 Bowling Gr	een.				Estab		d 185	2.
Anchoria Bolivia	1874 1873 1878	Barrow	Barrow S. B. Co. Barrow S. B. Co. R. Duncan & Co. Barrow S. B. Co. A. Stephen & Son Barrow S. B. Co.	2713 2626 2770	4168 4050 4272		617 1120 600 720	YoungJohn Wilson Cralg Wadsworth	408 400 400 402	53 40 40 42 42 42 45	37 34 25 25 25 25

### The Fleet of Transatlantic Passenger Steamers-Continued.

THE	11	cct of 11a	HSHULLING X HSSC.		~ ~ •		-	- Ontinaca:			
		Built.		Ton	nage.	Powe				Fee	
STEAMSHIPS.	ear.	Place.	Builders.	et.	Gross.	Indi- ented.	tered.	Commander,	Length.	Breadth.	Depth.
	Ye			Ne	Gr	In	دد		Lei	Bre	De
New York, Queens pool, Pier foot	Clar	kson St.	CUNARD LINE (Office, 4 Bowling G	reen.	.)			Estab	lishe		0.
Campania	1892	Fairfield	Fairfield Co	5000	12950	30000	*	Walker		65 3	
Etruria	1885	Fairfield	John Elder & Co	3257	7718	14500 2	500	H. McKay Ferguson	501.6	65.3 57.2	38.2
Umbrio	1994	Rairfield .	John Elder & Co	5/40	7718	14000 2	500	Dutton A. McKay	501.6 470	57.2	38 2 37 2
Servia	1881	Glasgow	J. & G. Thomson J. & G. Thomson	3971	7391	10000 1	000	Watt	515	52.1	
New York and H Mortor	avre 1 St.	e, Pier foot	FRENCH LINE (Office, 3 Bowling G	c. reen.	)			Estab	lishe	d 186	60.
La Gascogne	1886	Toulon	Cie Gle Transatlantique. Soc. des Forges, etc	14158	7416	12000 . 9000 .		Santelli	536 508	55 52	38 38
La Champagne	1886	St Nazaire	Cie Gle Transatlantique.	13906	7110	9000 .		Poirot	508	51	38
La Normandie	1886	Barrow, Eng	Cie Gle Transatlantique.	3475	7.110 0112			Rupé Fajolle	508 459	51	38
New York, Cherbo	urg,	Southamp-)	HAMBURG-AMERICA					73.4-1		3 = 0.1	
New York, Cherbo ton, Boulogne, Pier foot 1st St.	, Ho	boken.	(Office, 37 Broadwa	ay.)		20400.0	000	Estab			
Augusta Victoria	1889	Stettin	Vulcan S. B. Co Vulcan S. B. Co		10000	18490 2 13500 2	500.	Albers Kaempff	520 520	58 · 56 :	
Pennsylvania	1897	Belfast	Harland & Wolff Blohm & Voss		$12500 \\ 12500$			Spliedt Kopff	560 560	62 ·	
Palatia	1894	Stettin	Vulcan S. B. Co		8000	55 10 .		Karlowa	460	52	
Patria	1894	Stettin	Vulcan S. B. Co		8000 8000			Bauer Leithauser	460	52 52	
Armenia	1896	Newcastle	Palmers		7070	3000		Magin	490	50	30
Arcadia	1896	Belfast	Harland & Wolff		7000	3900 .		Martens	400	49	
Astnria	1896	Newcastle	Palmers		7000	3000 .		Kuhn	390	53	29
Andalusia	1896	Newcastle	Palmers		7000	3000 .	- • •	Schroeder Reuter	400	50 50	
Ambria	1896	Flensburg	Flensburg S. B. Co Flensburg S. B. Co			5000 .		Froehlich	404	32	25
Alesia	1896 1895	Flensburg	Flensburg S. B. Co		5060 5250		• • •	Krech H. Schmidt	404	32	
Graf Waldersee	1897	Hamburg	Flensburg S. B. Co Blohm & Voss		13000	6000 .			565	62	42
Bulgaria	1898	Hamburg	Blohm & Voss		10236	4000 .			565	62	42 34½
Brasilia	1895	Belfast	Harland & Woll		10221	4000 .			501	62	341/2
			Vulcan S. B. Co HOLLAND-AMERICA						685	66	42
and 6th Sts., He	bok	en.	HOLLAND-AMERICA NETHERLANDS-AMERI (Office, 39 Broadw	ay.)				Estab	lishe	d 187	74.
Rotterdam	1897 1881	Belfast	Harland & Wolff Harland & Wolff	3123	8000 4539	5000 . 3500 .	• • •	Van der Zee Stenger	485	53 42	34
Maasdam	1872	Belfast	Harland & Wolff	2702	3984	3500 .		Ald. Potjer	4.0	41	31
Amsterdam	1881	Belfast	Harland & Wolff Harland & Wolff	2654 $2681$	3657 3627			Bruinsma W. Bakker		39	29
Edam	1878	Belfast	Harland & Wolff	2361	3329	2100 .		S. de Vries	390	38	29
New York, Southa			NORTH GERMAN I			, 5500		Bonjer		60	42
men, Pier 2:1 S	t., H	loboken.	(Office, 2 Bowling G	reen.	)	1		Estab			
Der Grosse	1897	Stettin	Vulcan Shipbuilding Co Schichau Shipbuilding Co Yulcan Shipbuilding Co Fairfield E. & S. B. Co. Elder & Co. Vulcan Shipbuilding Co Vulcan Shipbuilding Co Vulcan Shipbuilding Co Blohm & Voss. Schichau Shipbuild'g Co. Mitchell, Armstrong Co.		13800	27000		Englehart	649	66	43
Kaiser Friedrich Kaiserin Maria Th.	1898	Stettin	Schiebau Shipbuild'g Co Vulcan Shipbuilding Co	3769	12800 $7800$	25000 . 17000 .		Meier	546	64	41
Lahn	1887	Fairfield	Fairfield E. & S. B. Co.	2879	5581	8800		Pohle	464	49	37
Trave	1886	Glasgow	Elder & Co	2779	5831	7500		Christoffers	455	48	36
Friedrich d. Grosse	1896	Stettin	Vulcan Shipbuilding Co		10500	7000		Eichel	546	60	35
Barbarossa	1896	Hamburg	Blohm & Voss		10500	7000		Richter	546	60	35
Bremen	1896	Danzig	Schichau Shipbuild'g Co		10500	8020		Reimkasten	544	60	35
New York and Ge		M	2.016112	ALC A	400	0000		Estab	lishe	d 189	92.
			(Office, 2 Bowling G Vulcan Shipbuilding Co Elder & Co.	. 4776	6990	6500		Hogemann		52	27
Aller	1886	Glasgow	Elder & Co	2893	5381 5192	7500		Nierich	455	48	36
New York and Ar Fulton S	itwe	rp. Pier foot )	RED STAR LIN (Office, 6 Bowling G	E.		1000		Harrassowitz			35
Friesland	1184	Glasgow	J. & G. Thomson	15023	6824		800	Nickels	455	51	38
Westernland	188	Birkenhead	Laird Bros	4320	5994		700	Mills	455	47	35
Southwark	1890	3 Dumbarton	W. Denny & Bros J. & G. Thomson	5642	8607		1237	Loesewitz Bence	419 494	47 57	35 37
			J. & G. Thomson	5645	8669	1	1237	Bond	494	75	37
• 26,500 registe	red.	† Building.									

### The Fleet of Transatlantic Passenger Steamers-Continued.

· Inc	1.16	et of fra	nsatiantic P	asse.	nge	r St	eam	ers	—Continued.			
		BUILT.			Tor	nage.	Hor Pow			Dim	ensi Fee	
STEAMSHIPS.	Year.	Place.	Bullders.		Net.	Gross.		Regis- tered.	Commander.	Length.	Breadth.	Depth.
New York, Chris gen, and Stetti St., Hoboken.	tiania n, Pi	cr foot 4th	CANDINAVIAN-A (Office, 28	MERI State S	ICAN	LINI	Ε.		Estab	lished	l 187	9.
Hekla	11882	Copenhagen	Rurmeister & Wa	in		3258 2844 3359	2150 2000 1600		Thomsen	333 324 340	41 39 41	29 29 32
Norge	town	Copenhagen	Burmeister & Wa WHITE ST	in AR LI	NE.	2524	1000		Laub	301	37	21
Teutonic	1889	Belfast	Harland & Wolff.	roadwa	4269	9984	16000	1875	Cameron	565	57	39
Teutonic	TODO	Dentast	Harland & Wolff. Harland & Wolff. Harland & Wolff. Ilarland & Wolff. Harland & Wolff. WILSON		1930	9965 5004 5065 12340 17000	16000 4590 4500	1875 890 765	E. J. Smith Haddock McKinstry	565 455 455 585 685	57 45 45 64 68	39 33 33 38 44
Brooklyn I	COPON	reh (	(Office 90 D	woo day	071				Establ	lished	184	0.
Buffalo Ohio Colorado Martello Francisco Hindoo Idaho Chicago	1885 1880 1887 1884 1891 1889 1897 1898	Newcastle Dumbarton Hull Hull Newcastle Newcastle Wallsend W. Hartlepool.	Palmers A. McMill & Sons Earles Earles R. Stephenson & C R. Stephenson & C Swan & Hunter Furness, Withy &	o., Ld.	2909 2557 2787 2424 2971 2407 4000 4384	4431 3967 4220 3709 4604 3720 6000 7009		450 610 550 600 500	Malet	385 4 360 4 370 4 370 4 370 4 368 4 470 5 490 5	3 5 5 3 7 3 7 3 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	28 25 28 28 28 28 28 28 28
			ATLANTIC								7.9	- /2
Route.		8	Steamer.		L	ine.	-		Date.	D.	н.	M.
Queenstown to New New York to South Cherbourg to New Havre to New York New York to Cherb New York to Plymo	York Ourgouth.	on. Kaiser Wil Deutschlan La Savoie . Kaiser Wil Deutschlan	helm der Grosse helm der Grosse	Hamb Frenc No. G Hamb	ourg- eh erma	man I. Ameri an Lloy Ameri	doyd. can vd	Nov Aug Aug Jan Sep	. 23–29, 1897 . 23–29, 1901 . 31–Sept. 6, 1931 . 4–10, 1900 t. 5–10, 1900	. 5 . 6 . 5	7 17 12 11 16 7	23 8 5  38
TRANSAT	LA	NTIC PA	SSENGER	STE.	AM	ERS						
		BUILT.		İ	Toni	age.	Hors Powe		İ	Dime in	ensid Feet	
STEAMSHIPS.	Year.	Place.	Bullders.		Net.	Gross.	Indi- cated.	tered.	Commander.	Length.	Breadth.	Depth.
Philadelphia	1901 F	Relfast	AMERICA:			10787	20000 9	2000	Milla	560 G	2 3 4	•)
Haverford	1901	Glasgow	John Brown & Co.		7493	11635			Nellsen	530 5	3	6
Columbia	1901 (	Glasgow	ANCHOR D. & W. Henderson			8900	].			503 5	3	
		1	ATLANTIC TRAN	SPOR	T L	INE.						_
Minnehaha	1900 H 1900 H	Belfast	Harland & Wolff Harland & Wolff FRENCH		8647	13401	1224 1227	,	Layland 60 Robinson 60	00.76	5.5.4	$\frac{9.7}{4}$
La Savoie			HAMBURG-AME	RICAL	N LI	NE.						_
Deutschland Moltke Blåcher	1901 F	Hamburg	Blohm & Voss Blohm & Voss			12000	8000 .		Dempwolf	50 (	37 4 32 4 32 4	2
Celtic	1901 I		WHITE STA Harland & Wolff NORTH-GERMAN		13419		13000 2	2295	Lindsay	100 ; 1	5 4	9
Grosser Kurfürst. Main Kronprinz-Wilh'm	1900 H	lamburg	Blohm & Voss			12200 10200 15000	5000		8	811 65 520 58 663 66	3 4	0
			RED STAI	R LIN	E.			COT	Albrocht	00.1.	0 10	0
Zeeland	1900 C 1901 C	alasgow	John Brown & Co. John Brown & Co. WILSON		7511	11899 11905			Roberts 5		0 4	
Consuelo	1900 V 1900 I	Wallsend Hartlepool	Swan & Hunter Wm. Gray & Co		3970 3949	6030 6035				62   8	2 3	1

#### THE SUBMARINE CABLES OF THE WORLD.

[From report issued by the International Bureau of Telegraph Administrations.]

The following table sets forth the entire system of submarine cables of the world, including those along the shores and in the bays, gulfs, and estuaries of rivers, but excepting those in lakes and the interior water-courses of continents. The list includes all cables operated by private companies, and in addition thereto under the name of each nation is given the list of cables operated by the government of that nation.

COMPANIES.	Number of Cables.	Length of Cables in Nantical Miles.	Companies.	Number of Cables.	Length of Cables in Nautical Miles.
Anglo-American Telegraph Co.: Transatlantic System — Valentia (Ireland) to Heart's Content (Newfoundland). Minon, near Brest (France), to St. Pierre-Miquelon. Communication on American coasts	1 9 1	7,510 2,718 1,964	Central and South American Telegraph Co. Compagnie Allemande des Câbles Télé- graphiques. Compania Telegrafico - Telefonica del Plata Compania Telegrafico del Rio de la	15 1 1	7,500 1,114 28 28
Total	15 3 1 1 2	101 12,293 6,893 826 511 839	Plata Cuba Submarine Telegraph Co. Direct Spanish Telegraph Co. Direct West India Cable Co.: Bermuda-Turk's Island, and Turk's Island-Tamarique Eastern and South African Telegraph Co Eastern Extension Australasia and China Telegraph Co.: Eastern Telegraph Co.:	2 13 27	1.048 710 * 8,832 17,359
Total  Direct United States Cable Co.: Ballinskellig's Bay (Ireland) to Halifax (Nova Scotia)	7 1 1	9,069 2,564 535 3,099	Anglo-Spanishi-Portuguese System. System West of Malta Italo-Greek System. Austro-Greek System. Greek System. Turko-Greek System. Turkish System.	12 17 2 1 12 4 15	4,185 4,603 253 503 699 578 842
Western Union Telegraph Co.: Transatlantic System—Sennen Cove, near Fenzance, England, to Dover Bay, near Canso, N. S. Dover Bay, N. S., to New York Gulf of Mexico System	2 2 2 8	5,107 1,776 459	Egypto-Eûropean System. Egyptian System Egypto-Indian System Total  Europe and Azores Telegraph Co Great Northern Telegraph Co.:	1 13 81 2	2,530 155 11,805 26,153 .1,053
Total Compagnie Française du Télégraphe de Paris à New York; Brest (France) to St. Pierre-Miq St. Pierre to Cape Cod, Mass. Other branch lines.	12 1 1 2	7,342 2,282 828 422	Cables in Europe and Asia.  Halifax and Bermuda Cable Co.  Indo-European Telegraph Co.  India Rubber, Gutta Percha, and Telegraph Works Co.  Mexican Telegraph Co.  River Plate Telegraph Co.	24 1 2 3 3 1	6,982 850 14 145 1,527 32
Total Compagnie Française des Câbles Télégraphiques: Brest (France) to Cape Cod, Mass African Direct Telegraph Co. Black Sea Telegraph Co Brazilian Submarine Telegraph Co.; Carcavellos, near Lisbon (Portugal), to Madeira, to St. Vincent (Cape Verde Island), to Pernambuco (Brazil)	1 8 1	3,532 3,250 2,938 337 7,375	Société Française des Télégraphes Sous- Marins. South American Cable Co United States and Hayti Telegraph and Cable Co West African Telegraph Co West Coast of America Telegraph Co Western and Brazilian Telegraph Co West India & Panama Telegraph Co Total	19 2 1 11 8 16 22	4.720 2,048 1,289 2,577 1,964 6,154 4,557

<sup>\*</sup> Official figures not announced when this list was revised.

#### Cables Owned by Nations.

Austria Belgium Denmark France Germany Great Britain and Ireland Greece. Holland Italy Norway Portugal Russia Spain Sweden Sweizerland Turkey	2 55 Austra 73 235 Baham 54 5,035 British 58 2,225 British 58 2,225 British 24 62 Cohin 39 1,061 Japan 325 324 Macao 4 115 Notive 9 231 Nether 15 1,744 Senega	tine Republic and Brazil	49 31 1 1 1 111 2 2 70 1 1 1,142	119 345 213 200 1,919 113 774 1,508 2 1 891 3
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#### OCCUPATIONS IN THE UNITED STATES.

#### NUMBER OF PERSONS ENGAGED IN PRINCIPAL SPECIFIED OCCUPATIONS.

OCCUPATIONS.	Males.	Females.	OCCUPATIONS.	Males.	Females.
All occupations	18,820,950	3,914,711	Telegraph and telephone oper-	40.510	0.451
Agriculture, fisherles, mining	8,333,692	679,509	Telegraph and electric light	43,740	8,474
Agricultural laborers	2,556,930	447,085	employees	10,465	669 83
Dairymen and dairywomen Farmers, planters, overseers	16,072 5,055,130	1,734 226,427	Undertakers	9,817	00
Fishermen and oystermen	59,887	263	Manufacturing and mechanical	4,064,144	1,027.525
Gardeners, florists Lumbermen and raftsmen	70,186 65,829	2,415 28	Bakers	57,908	2,273
Miners (coal)	208,330	219	Blacksmiths	205,256	59
Miners (others)	140,906 37,628	133	Bleachers, dyers, scourers	12,495 12,289	1,697
Stock raisers, herders, drovers.	70,047	687	Boot and shoe makers	179,838	33,609
Wood choppers	33,665	32	Brick and tile makers	20.277 60,007	73 194
Professional service	632,641	311,682	Broom and brush makers	8,944	1,173
Actors	5,779	3,949	Builders and contractors Butchers	45,976 105,313	10 129
ArchitectsArtists and teachers of art	8,048 11,676	10,810	Butter and cheese makers	10,941	499
Authors and scientific persons	3,989	2,725	Carpenters and joiners	35,891 611,226	35 191
Clergymen Dentists	87,060 17,161	1,235 337	Carpet-makers	11.545	10,745
Designers and inventors	9,086	306	Carriage and wagon makers Clock and watch makers	34,294 20,543	278 4,760
Engineers (civil, mechanical, electrical, and mining)	43,115	127	Compositors	23,702	6.286
Journalists	20,961	888	Coopers	17,562 47,435	5,606 54
Musicians, teachers of music	89,422 27,636	208 34,519	Cotton mill operatives	80,144	92,914
Officials (government)	74,789	4,875	Distillers and rectifiers Door, sash, and blind makers	3,340 5,034	9 28
Physicians and surgeons Professors in colleges	100,248 4,697	4,555 735	Dressmakers	828	288,155
Teachers	96,581	245,230	EngraversGlass workers	8,016 32,060	303 1,722
Theatrical managers, showmen,	17,421	634	Glove makers	2,760	3,663
ete			Gunsmiths, locksmiths, and beld	16,890	3,335
Domestic and personal service	2,692,820	1,667,686	hangers	9,065	89
Barbers and hairdressers Bartenders	82,151 55,660	2,825 147	Harness and saddle makers and repairers	42,612	856
Boarding and lodging house			Hat and cap makers	17,336	6,694
keepers Engineers and firemen (not loco-	11,756	32,593	Hosiery and knitting mill	8,706	20,513
motive)	139,718	47	operatives	142,087	2,449
Hotel-keepersJanitors	38,825 18,776	5,315 2,780	Leather curriers and tanners	39,032 176.937	313 139
Laborers	1,858,504	54,813	Machinists Manufacturers and officials	101,216	2,049
Launderers and laundresses Nurses and midwlves	31,816 6,688	216,627 51,402	Marble and stone cutters  Masons (brick and stone)	61.006 158,874	63 42
Saloon keepers	69.137	51,402 2,275	Meat and fruit packers and cau-		
Servants	237,523 27,919	1,205,876	mill and factory operatives	4,604 51,561	1,398 41,850
			Millers (flour and grist)	52,745	99
Trade and transportation	3,097,653	228,309	Milliners	406 66,241	60,058
Agents (claim, commission, real estate, insurance, etc.)	169,704	4,875	Painters, glaziers, varnishers	218,622	1,246
Bankers and brokers (money	29,516	504	Paper-hangers	12,313 18,869	54 8,955
and stocks)	131,602	27,772	Paper mill operatives Photographers	17,834	2,195
Clerks and copyists	492,852 58,089	64,048 612	Piano and organ makers	14,360 38,912	357 23
Commercial travelers Foremen and overseers	35,117	983	Plumbers and gas and steam		
Hackmen, teamsters, etc	368,265 54,005	237 24	fitters	56,555 12,943	2,020
Hostlers Hucksters and peddlers	56,824	2,259	Printers and pressmen	80,899	5,565
Livery-stable keepers	26,719	48	Publishers of books and news- papers	6,207	219
Locomotive engineers and fire- men	79,459	4	Rubber factory operatives	9,886	6,463
Merchants (retail)	638,609	25,451	Saw and planing mill em-	133,216	302
Merchants (wholesale), import-	27,334	198	ployees	3.988	145,716
Messengers and office boys	48,446 5.216	2,909 72	Ship and boat builders	22,929 14,192	20,622
Newspaper carriers, newsboys Officials of companies	39,719	237	Steam boiler makers	21,272	6
Porters and helpers	24,002 55,875	325 29	Tailors and talloresses	121.586 54,427	63,611 947
Sailors Salesmen and saleswomen	205,931	58.449	Tobacco factory operatives	83,601	27,821
Steam railroad employees	381,312 12,148	1,438 21,185	Wire workers	11,255 63,529	1,093 3,696
Stenographers, typewriters	37,423	12	Woolen mill operatives	47,636	36,435

#### THE WORLD'S PRODUCTION OF WOOL IN 1901.

Of the world's wool production 2,118,884,704 pounds are of classes one and two, washed and unwashed, and 581,000,000 pounds of class three of the American tariff classification.

Countries.	Pounds.	COUNTRIES.	Pounds.	COUNTRIES.	Pounds.
North America: United States*. British Provinces. Mexico  Total  Central America and West Indies.  South America: Argentina. Brazil Chile Uruguay Venezuela All other South America Total		land* France Spaln. Portugal Germany. Italy* Austria-Hungary Russia, inc. Poland Sweden and Norway. Turkey and Balkan Peninsula All other Europe Total Asia: Russia.	141,146,376 103,610,000 102,600,000 13,410,000 49,590,000 21,451,000 64,300,000 8,200,000 67,500,000 14,000,000 946,907,376	Africa: Algeria and Tunis Cape Colony, Natal, Or- ange Free State Egypt All other Africa Total Australasia Oceanica	100,000,000 3,000,000 1,000,000 134 425,000 510,000,000 50,000

<sup>\*</sup> Fleece washed. Great Britain and Ireland, product of 1900. † Washed and unwashed.

#### RAILROAD SPEED.

#### NOTABLE FAST RUNS OF PASSENGER TRAINS FOR LONG DISTANCES.

Date   Railroad   Distance   Terminals   Distance   Time   Miles   Miles   Time   Miles   Mi		HOTADEM FAST RUNS OF I	Abbenden Humb Fon Bond E	101111	OLIO.		
DATE   Railroad   Terminals   Lance   Miles   H. M.   Der				Die	Inclu	JSIVE.	STOPS.
May, 1848.   Great Western (England).   London—Didcot   53.25   0.47   68     July, 1885.   West Shore   Fast Buffalo—Frankfort   201.7   4.00   50   4     Aug., 1888.   L. & N. W., and Caledonian   London—Edilnburgh   400   738   52.4   3     Sept. 1841. New York Central & H. R.   New York—East Buffalo   436.32   7.19   5   95.56   3     Mar., 1892.   New York Central & H. R.   New York—East Buffalo   436.32   7.19   5   95.56   3     Mar., 1892.   New York Central & H. R.   New York—East Buffalo   436.32   7.19   5   6   6     Nov., 1892.   New York Central & H. R.   Syracuse—Utica   51.67   0.46   67   38   0     May., 1893.   New York Central & H. R.   Syracuse—Utica   51.67   0.46   67   38   0     May., 1893.   New York Central & H. R.   Syracuse—Rochester   80.38   1.11   68   45   0     May., 1893.   New York Central & H. R.   Syracuse—Rochester   80.38   1.11   68   45   0     May., 1893.   New York Central & H. R.   Syracuse—Rochester   80.38   1.11   68   45   0     May., 1893.   New York Central & L. S.   New York—Chicago   964   19.57   48   20   10     Aug., 1894.   Plant System, Atlantic Coast Line   Jacksonville—Richmond   661.5   12.51   51.48   26     Aug., 1894.   Plant System, A. C. L., Pa. R. R.   Jacksonville—Richmond   661.5   12.51   51.48   26     Aug., 1895.   Pennsylvania   New York—Buffalo   15.49   49   37   34     April, 1895.   Delaware, Lackawanna & Hudson   Binghamton—East Buffalo   197   3.05   60.645   2     April, 1895.   New York Central & H. R.   New York—Buffalo   197   3.05   60.645   2     Sept., 1895.   New York Central & H. R.   New York—Buffalo   197   3.05   60.645   2     Sept., 1895.   New York Central & H. R.   New York—Buffalo   197   3.05   60.645   2     Sept., 1895.   Lake Shore & Michigan Southern   Chicago—Buffalo   190   16.49   16.6   16.5   16.5   17   5     Cot., 1895.   Lake Shore & Michigan Southern   Chicago—Buffalo   190   16.49   16.6   16.5   16.5   17   5     Cot., 1895.   Lake Shore & Michigan Southern   Chicago—Buffalo   190   16.49   16.6   1	DATE.	Railroad.	Terminals		Time	Miles	Num
May, 1848.   Great Western (England).   London—Didcot   53.25   0.47   68	2.112.131					per	
July   1885   West Shore					н. м.	Hour.	DCI.
July   1885   West Shore		1_					
Sept.   1841   New York Central & H. R.   New York—East Buffalo   436.32   7.19   50.56   3	May, 1848	Great Western (England)	London-Didcot	53.25			
Sept.   1841   New York Central & H. R.   New York—East Buffalo   436.32   7.19   50.56   3	July, 1885	West Shore	East Buffalo—Frankfort	201.7			
Mar. 1892   New York Central & H. R.*   Oneida—DeWitt   21.37   0.17%   72.69   0	Aug., 1888	L. & N. W., and Caledonian	London—Edinburgh	400			
Nov.   1892   New York Central & H. R.*   Syracuse—Utica   51.67   0.46   67.38   0	Sept . 1831	New York Central & H. R	New York—East Bullalo	436.32			
Nov., 1892. New York Central & H. R.*.   Chittenango—Schenectady   116.16   1.50   63.38   0	Mar., 1892	New York Central & H. R.*	Oneiga—De witt	21.37			
May,         18.33         New York Central & H. R.*         Syracuse—Rochester         80.38         1.11         68.45         0           May,         18.33         New York Central & L. S.         New York—Chicago         964         19.57         48.20         10           Aug.,         1894         Plant System, Atlantic Coast Line.         Jacksonville—Richmond         661.5         12.51         51.48         26           Aug.,         1895         Pelnsylvania         Camden—Atlantic City         58.3         0.455%         76.50         0           April,         1895         Pennsylvania         Camden—Atlantic City         58.3         0.455%         76.50         0           April,         1895         Penlaware, Lackawanna & Hudson.         Birghamton—East Buffalo         197         3.05         60.645         2         2           April,         1895         Delaware, Lackawanna & Hudson.         Birghamton—East Buffalo         197         3.05         60.645         2         2         60.647         64.33‡         2         8         2         1         60.647         64.33‡         2         8         2         1         6         66         67         64.33‡         2         8         1	NOV., 1892	Now York Central & H. R.*	Chittonango Schancetody	116.16			
May, 1893.         New York Central & L. S.         New York—Chicago         964         19.57         48.20         10           Aug., 1894.         Plant System, Atlantic Coast Line.         Jacksonville—Richmond         661.5         12.51         51.48         26           Aug., 1894.         Plant System, A. C. L., Pa. R. R.         Jacksonville—Washington         760.9         15.49         49.37         34           April, 1895.         Pelmayivania         Camden—Atlantic City         58.3         0.45%, 76.50         0           Aug., 1895.         Delaware, Lackawanna & Hudson.         Binghamton—East Buffalo         197         3.05         60.648         2           Aug., 1895.         London & Northwestern         London—Aberdeen         540         8.32         63.28         3         282         3         282         32.83         3         26         6.47         64.33         2         66.33         0         6.47         64.33         2         68.3         0         0         6.47         64.33         2         68.3         0         0         6.47         64.33         2         68.3         0         0         6.47         64.33         2         68.3         0         0         6.47         64.33							
Aug., 1894. Plant System, Atlantic Coast Line.   Jacksonville—Richmond   661.5   12.51   51.48   26   Aug., 1894. Plant System, A. C. L., Pa. R. R.   Jacksonville—Washington   769.9   15.49   49.37   34   April, 1895. Pennsylvania							
Aug., 1894. Plant System, A. C. L., Pa. R. R.       Jacksonville—Washington       769.9       15.49       49.37       34         April, 1895. Pennsylvania       Camden-Atlantic City       58.3       0.45%       76.50       0         April, 1895. Delaware, Lackawanna & Hudson       Binghamton—East Buffalo       197       3.05       60.64%       2         Aug., 1895. London & Northwestern       London—Aberdeen       540       832       63.28f       3         Sept., 1895. New York Central & H. R.       New York—Buffalo       436.50       6.47       64.33i       2         Sept., 1895. Lake Shore & Michigan Southern       Chicago—Buffalo       510       8.1       65.7¶       5         Oct., 1895. Long Island       Long Bland City—Amagansett       104       1.46       589       2         Mar., 1896. Phila., Wilmington & Baltimore       Baltimore—Gray's Ferry       92.5       1.28       63       1         Feb., 1897. Chicago, Burlington & Quincy       Chicago—Denver       1,025       18.52       58.74       20         Mar., 1896. Phila., Wilmington & Quincy       Chicago—Denver       1,025       18.52       58.74       20         Mary, 1897. Chicago, Burlington & Quincy       Mendota—Chicago       79       76       60       21      <							
April   1895.   Pennsylvania   Camden—Atlantic City   58.3   0.45%   76.50   0   0   0   0   0   0   0   0   0							
April   1895   Delaware, Lackawanna & Hudson   Binghamton—East Buffalo   197   3.05   60.645   2   2   2   3   3   5   2   3   3   5   5   5   5   5   5   5   5							
Aug., 1895. London & Northwestern         London—Aberdeen         540         8 32         63 28‡         3           Sept., 1895. New York Central & H. R.         New York—Buffalo         436.50         6.47         64.33‡         2           Sept., 1895. New York Central "World Flyer"         Albany—Syracuse         148         2.10         68.3         0           Oct., 1895. Lake Shore & Michigan Southern         Chicago—Buffalo         510         8.1         65.7¶         5           Oct., 1895. Long Island         Long Island City—Amagansett         104         1.46         68 9         2           Mar., 1896. Phila., Wilmington & Baltimore         Baltimore—Gray's Ferry         92.5         1.28         63         1           Feb., 1897. Chicago, Burlington & Quincy         Chicago—Denver         1,025         18.52         58.74         20           Mar., 1897. Lehigh Valley, Black Diamond Ex.         Alpine, N.Y.—Geneva Junction, N.Y.         43.96         0.33         80         0           May, 1897. Chicago, Burlington & Quincy         Mendota—Chicago         79         76         60         2†           July, 1897. Chicago, Burlington & Quincy         Mendota—Chicago         79         76         60         2†           July, 1898. Chicago & Alton         North Platte—O	April, 1895	Delaware, Lackawanna & Hudson.	Binghamton-East Buffalo	156			
Sept., 1895. N. Y. Central "World Flyer"   Albany—Syracuse   148   2.10   68.3   0	Aug., 1895	London & Northwestern	London-Aberdeen	540			3
Sept., 1895. N. Y. Central "World Flyer"   Albany—Syracuse   148   2.10   68.3   0	Sept., 1895	New York Central & H. R	New York-Buffalo	436.50	6.47	64.331	2
Oct., 1895. Long Island.         Long Island         Long Island         104         1.46         58 9         2           Mar., 1896. Phila., Wilmington & Baltimore.         Baltimore—Gray's Ferry         92.5         1.28         63         1           Feb., 1897. Chicago, Burlington & Quincy         Chicago—Denver         1,025         18.52         58.74         20           Mar., 1897. Central R. R. of New Jersey         Jersey City—Washington         231         4.8         60         (a)           Aprll, 1897. Lehlgh Valley, Black Diamond Ex.         Alpline, N.Y.—Geneva Junction, N.Y.         43.96         0.33         80         0         0           May, 1897. Chicago, Burlington & Quincy         Mendota—Chicago         79         76         60         2f           July, 1897. New York Central & H. R.*         Syracuse—Buffalo         149         2.23         62.5         1           Aug., 1897. Union Pacific         North Platte—Omaha         291         4.39         63.49         5           Feb., 1898. A., T. & S. F., "Santa Fe Route"         La Junta, Col.—Dodge City, Kansas.         204.4         3.44         56.7§           May, 1898. Chicago & Alton         Willow Spring—Springfield         168.1         2.46         60.7         1           July, 1898. Lehlgh Valley	Sept., 1895	N. Y. Central "World Flyer"	Albany—Syracuse	148		68.3	0
Mar., 1896. Phila., Wilmington & Baltimore         Baltimore—Gray's Ferry         92.5         1.28         63         1           Feb., 1897. Chicago, Burlington & Quincy         Chicago—Denver         1,025         18.52         58.74         20           Mar., 1897. Central R. R. of New Jersey         Jersey City—Washington         231         4.8         60         (a)           April, 1897. Lehigh Valley, Black Diamond Ex.         Alpine, N.Y.—Geneva Junction, N.Y.         43.96         0.33         80         0           May, 1997. Chicago, Burlington & Quincy         Mendota—Chicago         79         .76         60         27           July, 1897. New York Central & H. R.*         Syracuse—Buffalo         149         2.23         62.5         1           Aug., 1897. Union Pacific         North Platte—Omaha         201         4.39         63.49            Feb., 1898. A., T. & S. F., "Santa Fe Route"         La Junta, Col.—Dodge City, Kansas.         204.4         3.44         66.75           May, 1998. Chicago & Alton         Willow Spring—Springfield         168.1         2.46         60.7           July, 1898. Lehlgh Valley, Black Diamond Ex.         Sayre—Buffalo         177         2.59         59.32         2           Oct., 1899. Burlington Route         Mendota—Clyde	Oct., 1895	Lake Shore & Michigan Southern	Chicago-Buffalo	510			
Feb., 1897. Chicago, Burlington & Quincy   Chicago—Denver   1,025   18.52   58.74   20   Mar., 1897. Central R. R. of New Jersey   Jersey City—Washington   231   4.8   60   (a)   April, 1897. Lehigh Valley, Black Diamond Ex.   Alpine, N.Y.—Geneva Junction, N.Y.   43.96   0.33   80   0   0   0   0   0   0   0   0	Oct., 1895	Long Island	Long Island City—Amagansett				
Mar. 1897. Central R. R. of New Jersey       Jersey City—Washington       231       4.8       60       (a)         April, 1897. Lehigh Valley, Black Diamond Ex. Aprin, R.Y. 1897. Chicago, Burlington & Quincy       Mendota—Chicago       79       .76       60       2†         July, 1897. New York Central & H. R.*       Syracuse—Buffalo       149       2.23       62.5       1         Aug., 1897. Union Pacific       North Platte—Omaha       291       4.39       63.49          Feb., 1898. A., T. & S. F., "Santa Fe Route"       La Junta, Col.—Dodge City, Kansas.       204.4       3.44       56.7\$         May, 1898. Chicago & Alton       Willow Spring—Springfield       168.1       2.46       60.7          July, 1898. Lehigh Valley, Black Diamond Ex.       Sayre—Buffalo       177       2.59       59.32       2         Oct., 1899. Burlington Route.       Mendota—Clyde       74.3       0.65       68.58          May, 1909. Burlington & Mo. River       Bavenna—Seneca       130       2.5       66       (b)	Mar., 1896	Phila., Wilmington & Baltimore	Baltimore—Gray's Ferry				
April, 1897. Lehigh Valley, Black Diamond Ex. May, 1897. Chicago, Burlington & Quincy Mendota—Chicago       Mendota—Chicago       79       76       60       2†         July, 1897. New York Central & H. R.*       Syracuse—Buffalo       149       2.23       62.5       1         Aug., 1897. Union Pacific       North Platte—Omaha       291       4.39       63.49          Feb., 1898. A., T. & S. F., "Santa Fe Route"       La Junta, Col.—Dodge City, Kansas       204.4       3.44       66.7\$          May, 1998. Chicago & Alton       Willow Spring—Springfield       168.1       2.46       60.7          July, 1898. Lehlgh Valley, Black Diamond Ex.       Sayre—Buffalo       177       2.59       59.32       2         Oct., 1899. Burlington Route.       Mendota—Clyde       74.3       0.65       68.58          May, 1909. Burlington & Mo. River       Bayenna—Seneca       130       2.5       66       (b)	Feb., 1897	Chicago, Burlington & Quincy	Chicago-Denver				
May, 1997. Chicago, Burlington & Quincy       Mendota—Chicago       79       .76       60       2†         July, 1897. New York Central & H. R.*       Syracuse—Buffalo       149       2.23       62.5       1         Aug., 1897. Union Pacific       North Platte—Omaha       291       4.39       63.49         Feb., 1898. A., T. & S. F., "Santa Fe Route"       La Junta, Col.—Dodge City, Kansas.       204.4       3.44       56.7\$         May, 1898. Chicago & Alton       Willow Spring—Springfield       168.1       2.46       60.7       .         July, 1898. Lehlgh Valley, Black Diamond Ex.       Sayre—Buffalo       177       2.59       59.32       2         Oct., 1899. Burlington Route       Mendota—Clyde       74.3       0.65       68.58         May, 1900. Burlington Route       Burlington—Chicago       205.8       3.081½       65.5\$         Dec., 19.0. Burlington & Mo. River.       Rayenna—Seneca       130       2.5       66       (b)	Mar., 1897	Central R. R. of New Jersey	Jersey City-Washington	231			
Feb., 1898. A., T. & S. F., "Santa Fe Route".       La Junta, Col.—Dodge City, Kansas.       204.4       3.44       56.75         May, 1898. Chicago & Alton.       Willow Spring—Springfield.       168.1       2.46       60.7       1.         July, 1898. Lehlgh Valley, Black Diamond Ex.       Sayre—Buffalo.       117       2.59       59.32       2         Oct., 1899. Burlington Route.       Mendota—Clyde       74.3       0.65       68.58         May, 1900. Burlington Route.       Burlington—Chicago       205.8       3.08½       65.5\$         Dec., 19.0. Burlington & Mo. River.       Rayenna—Seneca       130       2.5       66       (b)	April, 1897	Chicago Ruglington & Original	Alpine, N.Y.—Geneva Junction, N.Y.	43.96			
Feb., 1898. A., T. & S. F., "Santa Fe Route".       La Junta, Col.—Dodge City, Kansas.       204.4       3.44       56.75         May, 1898. Chicago & Alton.       Willow Spring—Springfield.       168.1       2.46       60.7       1.         July, 1898. Lehlgh Valley, Black Diamond Ex.       Sayre—Buffalo.       117       2.59       59.32       2         Oct., 1899. Burlington Route.       Mendota—Clyde       74.3       0.65       68.58         May, 1900. Burlington Route.       Burlington—Chicago       205.8       3.08½       65.5\$         Dec., 19.0. Burlington & Mo. River.       Rayenna—Seneca       130       2.5       66       (b)	Tuly, 1597	Now York Control & H. P.	Street and Puffelo	140			
Feb., 1898. A., T. & S. F., "Santa Fe Route".       La Junta, Col.—Dodge City, Kansas.       204.4       3.44       56.75         May, 1898. Chicago & Alton.       Willow Spring—Springfield.       168.1       2.46       60.7       1.         July, 1898. Lehlgh Valley, Black Diamond Ex.       Sayre—Buffalo.       117       2.59       59.32       2         Oct., 1899. Burlington Route.       Mendota—Clyde       74.3       0.65       68.58         May, 1900. Burlington Route.       Burlington—Chicago       205.8       3.08½       65.5\$         Dec., 19.0. Burlington & Mo. River.       Rayenna—Seneca       130       2.5       66       (b)	Ang 1807	Union Pacific	North Platta Omaha	901			_
May, 1998. Chicago & Alton.       Willow Spring—Springfield       168.1       2.46       60.7         July, 1988. Lehligh Valley, Black Diamond Ex.       Sayre—Buffalo.       177       2.59       59.32       2         Oct., 1899. Burlington Route.       Mendota—Clyde       74.3       0.65       68.58       .         May, 1909. Burlington Route.       Burlington—Chicago       205.8       3.08½       65.5§       .         Dec., 19.0. Burlington & Mo. River.       Rayenna—Seneca       130       2.5       66       (b)	Feb 1898	A T & S F "Santa Fe Route"	La Iunta Col Dodge City Kaneae	201 4			
July, 1898. Lehigh Valley, Black Diamond Ex. Sayre—Buffalo       177       2.59       59.32       2         Oct., 1899. Burlington Route.       Mendota—Clyde       74.3       0.65       68.58       .         May, 1900. Burlington Route.       Burlington—Chicago       205.8       3.08½       65.5\$       .         Dec., 19.0. Burlington & Mo. River.       Rayenna—Seneca       130       2.5       66       (b)	May. 1898	Chicago & Alton	Willow Spring—Springfield	169 1			
Oct., 1899. Burlington Route.       Mendota—Clyde       74.3   0.65   68.58           May, 1900. Burlington Route.       Burlington—Chicago       205.8   3.08½   65.5\$           Dec., 19.0. Burlington & Mo, River.       Rayenna—Seneca       130   2.5   66   (b)	July, 1898	Lehlgh Valley, Black Diamond Ex.	Savre_Buffalo	177			
May, 1909. Burlington Route	Oct., 1899	Burlington Ronte	Mendota-Clyde	74.3			
Dec., 19 0. Burlington & Mo. River Ravenna—Seneca	May, 1900	Burlington Routc	Burlington-Chicago	205.8			
Mar., 1901. Sav., Fla. & Wes. (Plant System) Fleming—Jacksonville	Dec., 19 0	Burlington & Mo. River	Ravenna—Seneca	130			
	Mar., 1901	. Sav., Fla. & Wes. (Plant System)	Fleming-Jacksonville	149		68.8	1

\*By" Empire State Express." † Six minutes. ‡ Including stops. § Excluding stops. ¶ Exclusive of stops, or 63.61 miles per hour including stops. Made the trip from Chicago to New York, 952 miles, in 17 hours, 45 minutes, 23 seconds (or 54.20 miles per hour, including 10 stops). (a) Including "slow-ups" for taking water, changing engines, etc. (b) A delay of 7 minutes at Anselmo should be deducted from running time.

In making a comparison between English and American trains, certain conditions must be taken into consideration. In the former instance the average weight of the train making the record between London and Aberdeen in August, 1895, was between 105 and 120 tons. The "Empire State Express" in the record of September, 1895—New York to Buffalo—was similar in make-up to the train that made the English record, but weighed 250 tons, a vast difference and necessarily an important factor in speed. London to Paris—On a special run over the L. C. & D. Ry, to Paris, 2671/4 miles (via Galais), for the Grand Prix, running time 6 hours, 30 minutes, 12 seconds, or from 57.5 to 60.1 miles per hour.

AVERAGE SPEED, INCLUDING STOPS, OF FOREIGN EXPRESS TRAINS PER HOUR IN MILES. England, 51.75; Germany, 51.25; France, 49.88; Belgium, 45.04; Holland, 44.73; Italy, 42.34; Austria-Hungary, 41.75.

#### Fastest Recorded Runs for Short Distances.

DATE.	Railroad.	Terminals.	Distance, Miles.		me, S.	Miles perHour.
July, 1890	Philadelphia & Reading	Skillmans-Belle Meade	4.1	2	30	94
Aug., 1891			1	0	39.8	90.5
	Central of New Jersey	Fanwood-Westfield, N. J	1	0	37	97.3
	N. Y. Central & Hudson River		1	0	35	102.8
May, 1893	N. Y. Central & Hudson River					
		Express"	1	0	32	112.5
Aug.,1895	Pennsylvania	Landover-Anacosta		3	00	102
	Wabash			4	7	87.46
Jan., 1899	Burlington Route	Siding-Arion	2.4	1	20	130
Mar., 1901	Plant System	Fleming—Jacksonville	5	2	30	120

#### DISTRIBUTION OF HOG PRODUCTS EXPORTED FROM THE UNITED STATES.

COUNTRIES. 1898-99.	Bacon. Pounds.	Hams. Pounds.	Pork. Pounds.	Total Meats. Pounds.	Lard. Pounds.	Aggregate, 1898-99.	Aggregate, 1897-98.	Aggregate, 1896-97.
United Kingdom	395,474,204	177,702,854	90,686,214	663,863,272	204,645,770	868,599,042	899,520,708	731,256,560
France		1.145,490	212,936	13,724,536	32,312,597			
Germany	36,151,678		15,515,225	61,480,021	229,230,175			
Belgium	29,519,843		9,586,676	54,091,352	37,307,555		102,421,995	
Netherlands	10,014.623		10,011,680	24,291,859	74,865,099			
Denmark			874,175	3,409,063	10,536,795			
Sweden and Norway.		463,206	5,124,728	33,951,346	13,157,399			
Spain			24,588	173,094	5,100			
Italy			383,973	13,007,532	7,483,483		8,719,038	2,510,936
Cuba	11,353,301		752,766	18.335,553	27,291,504	45,627.057	34,676,437	40,534,401
Hayti	516		6,727,685	6,845,596	1,532,484			
Porto Rico	1,138 421		3,332,800	4,598,455	4,741,704			
British West Indies			8,777,720	10,121,124	2,473,287			
Mexico			10,518	472,623	2,270,339			
Brazil	6,040,051		117,900		17,839,650			
Colombia			171,474	393,126	1,766,263			
Venezuela			20,000		5,536,080			
British Guiana		193,330	3,407,400	3,611,281	420,578			
Peru	5,740		12,800	45,697	422,963			
Quebec, Ontarlo, etc.*			12,232,093		6,568,568			
Nova Scotia, etc			1,914,954	2,113,591	189,101			
Newfoundland, etc			3,847,407	4,022,509	263,190			
All other	7,381,491	2,023,372	4,761,852	14,166,715	29,400,167	43,566,882	41,429,276	23,059,317
¥7 4- T 00	FC0 CF1 400	005 040 550	100 807 804	007 005 504	511 OFO OF1	1 CTO OCT CAE	1 050 000 000	1 200 721 210
Year, to June 30		225,846,750	178,507,564					1,300,731,310
Value	941,007,007	1 \$20,114,0841	\$10,639,727	\$72,970,878	\$42,208,400	. \$110,179,545	\$110,801,151	\$82,580,867

\* Includes Manitoba, Northwest Territories, and British Columbia.

The tables of statistics of hog products were compiled by the Cincinnati *Price Current*.

The Department of Agriculture reported the following farm animals in the United States on January 1, 1900:
Horses, 13,537,534, value, \$603,869,442; mules, 2,086,127, value, \$111,7102; milch cows, 16,292,360, value, \$514,812,106; oxen and other cattle, 27,610,054, value, \$689,486,260; sheep, 41,883,065, value, \$122,665,916. Total value farm animals, \$2,212,756,578.

#### PRODUCTION OF TOBACCO.

STATEMENT OF PRODUCTION IN THE UNITED STATES FROM THE LAST REPORT OF THE SECRETARY OF AGRICULTURE.

STATES.	Acres.	Pounds.	Value.	STATES.	Acres.	Pounds.	Value.
Arkansas Connecticut. Illinois Indiana. Kentucky. Maryland. Massachusetts. Missouri. New York	6,731 2,980 5,369 236,927 11,822 2,323 11,581	1,790,980 3,841,952 183,618,425 7,010,380 3,449,655 8,296,749	1,628,305 132,533 199,782 10,099,013 420,623 314 966 755,004		37,493 21,341 39,300 54,592 3,737 18,066	32,468,938 26,228,089 26,724,000 35,593,984	2,360,528 2,405,160 2,135,639 263,459 792,158

year that au estimate has been made by the imported same period, \$14,745,720. Department.

the United States in 1890-91 was, according to of the United States. Neumann-Spallart has

Careful estimate by the Department of the Internal Revenue returns, 2,877,799,440. Agriculture: Area, 595,000 acres; product, The value of domestic leaf tobacco exported 403,004,000 pounds; value, \$24,258,000; from the United States, year ending June 30, yield per acre, 678 pounds. This is the last 1895, was \$25,622,776; value of leaf tobacco

The product of tobacco in Europe is nearly The number of cigarettes manufactured in equal in quantity to the average production usually made it about 500,000,000 pounds. Austria-Hungary produces about one third of it, Russia one tenth, Germany nearly as much, France about 35,000,000 pounds, and the other countries a small quantity. Europe can easily produce all the tobacco required, but two reasons are prominent for importation of tobacco from this country. It is very cheap, and it is very desirable for mixing with and fortifying European leaf.

#### TEA AND COFFEE.

Tea.—The production of tea in 1888, by countries, according to Mulhall, was, in pounds: China, 290,000,000; India, 90,000,000; Japan, 40,000,000; Ceylon, 19,000,000; Paraguay, 10,000,000; Java, 7,000,000.

The consumption of tea is estimated by the same authority as follows, in pounds: Great Britain and Ireland, 184,500,000; United States, 80,000,000; Russia, 37,000,000; Canada, 22,000,000; Australia, 20,000,000; various other countries, 106,500,000.

The importation of tea into the United States in the fiscal year of 1896 was 93,998.372

pounds, valued at \$12,704,440.

Coffee.— The total production of coffee in the world in 1889 was 1,249,000,000 pounds, of which Brazil produced 812,000,000, other parts of America, 253,000,000, East Indies

and Africa, 184,000,000.

The consumption by countries, according to Mulhall, is in tons: United States, 215,-000; Germany, 105,000; Brazil, etc., 78,000; France, 65,000; Netherlands, 40,000; Austria, 36,000; Belgium, 25,000; Scandinavia, 25,000; Italy, 14,000; Great Britain, 15,000; Russia, 8,000; Spain and Portugal, 5,000. The importation of coffee into the United States in 1896 was 580,597,915 pounds, valued at \$84,793,124.

In 1897 the consumption of coffee in the United States was 636,340,000 pounds, or 9.95 pounds to each individual. In all Europe it

was 610,300,000 pounds.

The English are the greatest tea drinkers among western nations, the Americans the greatest coffee drinkers.

#### CANALS.

A Ship Channel, connecting the waters of the Great Lakes between Chicago, Duluth, and Buffalo, giving channel 300 feet wide, 20 to 21 feet depth, is under construction by engineers of the United States Army.

The Harlem River Ship Canal, connecting the Hudson River and Long Island Sound, by way of Spuyten Duyvil Creek and Harlem River, was opened for traffic on June 17, 1895,

and cost about \$2,700,000.

New York Canals.— The whole number of tons of freight carried upon the state canals during the season of 1896 was 3,714,894, of which the Erie Canal carried 2,742,438; Champlain, 802,510; Oswego, 57,245; Black River, 57,953; Cayuga and Seneca, 54,739. The tonnage was 214,580 tons in excess of that of 1895. The increase of tonnage on wheat over 1895 was 128,507 tons; on rye, 77,050 tons; on barley, 29,691 tons; on oats, 103,434 tons; and on apples, 21,666 tons.

Suez Caual.— The Suez Canal is ninety-two miles long and cost \$102,750,000. One thousand four hundred and fifty-eight ships, of 4,045,238 tons net, passed through the Suez Canal during the first six months of 1897, yielding \$7,437,975 in dues. As to the nationality of the vessels, the British were 908, German 161, French 101, Dutch 106, Austro-Hungarian 37, Italian 39, Norwegian 28, Turkish 4, Spanish 27, Russian 19, Egyptian 3, Japanese 18, American 1, Chinese 2, Danish 2, Mexican 1.

Manchester Canal .- A statement of the traffic for the year 1896 shows a total tonnage of 1,509,658 - 944,558 of which were imported and 565,100 were exported. In 1895 the total was 1,087,443 tons, of which 592,581 tons were imported and 494,862 tons exported. The chief articles of import in 1896 were as follows, in tons: Timber, 179,859; paper and paper making materials, 95,478; dvewoods, 18,948; pig iron, 56,129; manufactured iron, 22,980; iron ores and pyrites, 44,427; American cotton, 44,409; Egyptian cotton, 22,419; grain, 75,265; flour, meal, etc., 31,968; food stuffs (not described), 14,-334; fruit (dried), 5,091; fruit (green), 27,137; sugar, 23,131; tea, 2,267; oil in barrels (chiefly from New York), 17,449 tons.

Baltic Canal.— Also known as the "North Sea and Baltic" and "Kiel" Canal. During the year ending June 30, 1896, 16,834 vessels of 1,505,983 tons passed through from one sea to the other, the receipts and expenditures amounting to about \$200,000. The canal is, of course, a waterway of great strategical importance for the Imperial fleets. It permits the German naval forces to concentrate themselves either in one sea or the other in a very few hours.

Panama Canal.—The canal has been reorganized under the corporate name of Compagnie Nouvelle du Canal de Panama (the New Panama Canal Company). The new company has not any governmental character, but is organized under the general laws of France by the representatives of financial institutions of alleged unquestioned strength and powerful influence, with a capital stock of 65,000,000 francs, and is not inviting any out-

side financial aid, but has conducted with its own resources the great undertaking, and demonstrating the success of the practical questions. The office of procuring the miscarriage of a woman quick with child. tions involved before public aid is again invited. The work of constructing and rebuilding the canal has been carried on, and a large force of men has been engaged upon the work during the past two years, under the direction of eminent engineers. At present the chief work is being done on the cutting of the Culebra Hill.

It is anticipated that the canal will be completed. It is thought that \$20,000,000 more may finish the work. The distance between the two oceans is 45 miles. Of this twelve miles on the Atlantic coast and three miles upon the Pacific coast are approaching completion.

Nicaragua Canal was projected to connect the Atlantic and Pacific oceans, using the waters of Lake Nicaragua. Total distance from ocean to ocean, 169.4 miles; depth of canal, 30 feet; least width at bottom, 100 feet; time transit from ocean to ocean, 28 hours; length of Lake Nicaragua, 110 miles; average width, 40 miles; surface area, about 2,600 square miles; area of watershed of lake, about 8,000 square miles.

From New York to San Francisco by water, around Cape Horn, the distance at present is 15,660 miles; by the Nicaragua Canal the distance between the same points will be 4,907 miles, a saving of 10,753 miles. The distance in statute miles from New York to the Pacific Ocean by the principal land and water routes is as follows: By water to Cape Horn, 7,897; by Southern Pacific Railroad, 3,709; by Canadian Pacific Railroad, 3,619; by Central Pacific Railroad, 3,269; by Northern Pacific Railroad, 3,237; by Nicaragua Canal, 2,519. Estimated cost of construction of Nicaragua Canal by the Nicaragua Canal Commission was \$133,472,893.

#### DICTIONARY OF LAW AND BUS-INESS TERMS.

Abandonment. The relinquishing to the underwriters, under an insurance, of all the property saved from a wreck, in order to entitle the insured to claim for a total loss.

Abate. To break down, destroy, or remove; as, for instance, to abate (remove or put an end to) a nuisance.

Abduction. The unlawful taking or detention of a Abduction. The unlawful taking or detention of a woman (having property in possession or expectancy), against her will, with the intention of procuring her marriage or defilement. Also the unlawful taking of an unmarried girl under the age of sixteen years, out of the possession and against the will of the father, or other person having the lawful care of her, although done without force or corrupt motives. The former is a felony, and the latter a misdemeanor.

Abettor. A person who encourages or excites another to commit an offense punishable by law.

Abeyance. The fee simple of lands is in abeyance when there is no person in being in whom it can vest, so that it is in a state of expectancy or waiting until a

Abstract of Title. An epitome of the deeds and documents constituting the evidence of title to an estate. Above Par. Stock which sell for more than their

face value are said to be above par.

Acceptance. The act by which a person on whom a bill of exchange is drawn, undertakes to pay it at maturity. The bill of exchange itself is sometimes called, in common parlance, an acceptance.

Accessory. A person concerned in a felonious offense, although not the actual perpetrator, nor present at its performance. He may be accessory either before or

after the fact.

Accommodation Bill. A bill of exchange accepted without value, for the purpose of raising money thereon

Action. The method of demanding the enforcement of a legal right, and procuring redress for a civil injury in the courts of common law.

Accept. To acknowledge by signature; to accept a draft is to acknowledge the obligation to pay it when

Acceptance "supra-protest" or for honor. An acceptance by some third party after protest for non-acceptance by the drawee, with the view of saving the honor of the drawer or of some particular indorser.

Acceptor. The party who accepts a draft so as to bind himself to pay the sum specified in it.

Acknowledge. To admit; to certify by signature to the genuineness of a deed or mortgage; to give information of the arrival of a letter or reinitance.

Accrued. Interest or increase the and unusid

Account. A statement; an arrangement of debits and credits in relation to any person or thing; a record of business transactions.

Account Sales. A statement of the product arising from the sale of goods received by a merchant from another party, and sold for his benefit, together with the costs and charges incurred in making such sale.

costs and charges incurred in making such sale.

Accountant. One who is skilled in accounts.

Actuary. A clerk of certain courts and insurance offices; one skilled in aunuities; an acting officer.

Administrator. He that has the goods of a person dying without a will committed to his care, for the purpose of legal distribution. The nearest of kin is entitled to administration.

Ad Valorem. Stamp duties, the amount of which is

Ad Valorem. Stamp duties, the amount of which is regulated according to the value of the property, etc., are so termed.

Adjust. To put in order; to bring to a satisfactory state, so that parties can agree in the result.

Advance. Additional price, stocks above par.

Advances. Sums of money paid by a merchant upon goods lodged in his hands for sale at a future time. This term also covers money loaned by bankers on bills

of lading. Adventure. 3' perty ventured in a voyage; a speculation.

Advice. Counsel given, usually in regard to the purchase and sale of goods.

Adulteration. Mixing a spurious with a genuine

Affidavit. A written statement upon oath. It must be sworn before a person authorized to administer oaths; who that is, depends upon what the affidavit relates to. The same officer is not usually empowered to administer oaths in all the courts.

Affinity. Relation by marriage between the husband artificial the desired of the state of the sta

Affinity. Relation by marriage between the husband or wife and the blood relations of either; but not between the husband and wife themselves.

A solemn declaration in lieu of an Affirmation. oath.

A person appointed to do an act for another. The act when performed is, in law, the act of the principal; the maxim being "qui facit per alium facit perse" Agent. per se.

Alibi. Elsewhere. A defense by which it is proved that the accused was not at the place where the offense was committed at the time of its commission.

Allen. One born in a rocept giance of the queen.

Allmony. An allowance made by a husband to his Allmony. An allowance made by a husband to his a taxing mas-

Allmony. An allowance many wife when living apart from her.

Allocatur. The certificate by which a taxing mas-

Allonge. A slip of paper attached to a note, draft,

or other negotiable paper, to receive indorsements when the back of the paper will hold no more.

Abatement, a deduction made for vari-Allowance.

ous reasons.

Amount. The sum total; the aggregate. Gross amount is the total without deduction. Net amount is the total less deduction.

Ambassador. An envoy of the highest rank sent to

a foreign government.

Ancestor. The law distinguishes between ancestor and predecessor; the former is applied to individuals, the latter to corporations.

Ancient Demesne. A tenure of lands partaking of the properties both of copyhold and freehold.

Annulty. A periodical payment of money, amounting to a fixed sum in each year, the moneys so paid being either a gift or in consideration of a gross sum received.

Anticlpate. To take perorenand.

Antedate. To date beforehand. To take beforehand, or pay before due.

Antedate. To date beforehand.

Appeal. The removal of a cause from an inferior into a superior court, for the purpose of impeaching the

judgment of the inferior court.

Appearance to Action. The first formal step by a defendant in an action of suit. It is a notice that he intends to defend.

Appellant. The person appeare decision of an inferior court. The person appealing to a superior from

Appraiser. A person who values personal chattels.
Appropriation. The appropriation of a payment means the applying of it to the discharge of a particular debt, where the creditor to whom it is made has more than one debt due from the same debtor.

Appraisement. The act of setting a value upon goods or other property.

Appurtenance. That which appertains or belongs to something else.

Arbitration. An extrajudicial method of settling matters in difference by referring them to the arbitrament or determination of persons appointed by the disputants, and termed arbitrators.

Arraignment. A term of criminal procedure. prisoner, after having had the indictment read over him, is commanded to state whether or not he is guilty.

This proceeding is termed the arraignment.

Arrest. A legal seizure, capture, or taking of a man's person which is effected by corporeal touching, or something equivalent thereto. In civil cases a man can only be arrested under legal process. The officer cannot break open a man's outer door for the purpose of arresting him; nor can arrest on a civil process be effected

on a Sunday, except after an escape.

Arrest of Judgment. Where the court stays a judgment, after a verdict on some question of law.

Arson. Felonious house burning.

Articles of Peace. A complaint against a person to compel him to find sureties to keep the peace

Arbitraging. Operating in the same stock or product in two different markets to make a profit out of the difference in price or "spread" between them, as, for instance, buying wheat in St. Paul, and selling it in

That which is behind in payment. Arrear.

Assault and Battery. An attempt or offer, with force and violence, to do a corporal hurt to another is an assault; an injury actually done to the person of another in an angry, revengeful, or insolent manner, be it ever so small, is a battery.

Assets. Property, whether real or personal, in the hands of an executor, etc., for the purpose of satisfying

Assignee. A person to whom any real or personal property is transferred by the act of law, as an executor, an assignee of a bankrupt, etc., or by the act of party, as a purchaser of a lease.

Assignment. A transfer of any kind of property from one person to another.

Assumpsit. A verbal or parol promise expressed or Assumpst. A vernal or parol promise expressed or implied, springing out of a simple contract. The law always implies a promise to do that which a party is legally bound to perform. An action of assumpst or promise is the remedy for breach of a parol as distinguished from a written contract.

Assurance. The securing the payment of a sum of money or other benefit on the happening of a certain event, as, for instance, the death of a person. This is the term now usually applied to life contingencies, as contradistinguished from fires, losses at sea, etc., as to which the term insurance is still used.

Assessment. A call upon the holders of stock or

policies to pay into the treasury a certain sum in order to pay off debts or effect a reorganization.

Assign. To transfer or make over to another, the right one has in any object, as in an estate, especially in trust for the security of creditors.

Assay. To determine the amount of a particular metal in an ore or metallic compound.

Assess. To tax, or value for the purpose of taxing. Assignor. One who makes a transfer to another.

Association. A company of persons united for a par-

ticular purpose. Assume. To take on one's self or become liable for the

debts of another.

A process of the courts of law and Attachment. equity for compelling, by arrest, the performance of an act, which a party is already in contempt for not performing. Also an ancient remedy open to creditors in London, and some other cities, to attach the money or goods of their debtor in the hands of a third party

within the city.

Attorney. A person appointed by another by letter or power of attorney to do anything for him in his absence.

An officer of the superior courts Attorney-at-Law. of law, legally authorized to transact the business of other persons—termed his clients—in those courts.

Attach. To take by legal authority.

Attest. To call to witness or give official testimony

required in solemn instruments. Auditor. A person authorized to examine and adjust

accounts. A contribution to a general loss. When Average. Average. A contribution to a general loss. When, for the safety of a ship in distress, any destruction of property is incurred, all persons having goods on board contribute ratably to the loss; this is called average.

Award. The judgment or decision of an arbitrator.

Backing a Warrant. The indorsing by a justice of the peace of the county where a warrant (which has been granted by the justice of the peace of another county) is about to be executed, and is a necessary act to be done before a person can be apprehended in a county differ-ent to that in which the warrant was issued.

Bail. The sureties for the reappearance of a person

released from custody.

Ball-bond. A document under seal, by which a person becomes bail.

Bailee. An individual intrusted with the custody of goods; for instance, a carrier.

Bailiff. There are various kinds of bailiffs; the most common being those appointed by the sheriff, commonly called sheriff's officer.

Bailment. A delivery of a thing in trust for some special object or purpose.

Bailor. The person who makes a bailment, or delivers goods to a bailee.

Banker. A person who holds the money of another, and disposes of it as the other from time to time directs.

Bank Note. A promise by a banker to pay a specified sum to the holder.

Barristers. A body of men qualified by admission in one of the Inns of Court, to plead as advocates; such admission is termed, being "called to the har."

Battel. A trial by combat, formerly allowed by the

law, by which the innocence or guilt of a party was decided.

Balance. The arithmetical difference between the two sides of an account; the sum necessary to make the two sides of an account equal in amount, spoken of as a debit or credit balance; (verb) to bring into a state of equality; to settle by paying what remains due on an account.

Balance of Trade. The difference in value between

our exports and our imports.

Bank. An establishment for the custody and issue of money; the office in which the transactions of a banking association are conducted. Bankable. Receivable as cash by a bank, such as

checks, express orders, money orders, etc.

checks, express orders, money orders, etc.

Bank Bill. The note of a bank payable on demand, and used as currency; a bank note.

Bank Book. The book kept by a depositor, in which the receiving teller writes the separate deposits, and the bookkeeper of the bank enters the paid checks.

Bank Clearing. The aggregate amount of the checks and drafts exchanged between banks (members of clearing house association). In large cities less than ten per cent. of the commercial business is done with currency. While the clearings do not represent the sum total of the counter transactions of banks for any given

time, they form a good basis for calculation as to the comparative volume of trade from week to week. They really indicate the growth or shrinkage of trade.

Bequest. A testamentary disposition of personal

estate.

Bear. A stock exchange phrase used to designate a Bear. A Stock exchange phrase used to designate a man who, having sold more stock than he possesses, endeavors to depress its value, that he may buy at a low rate, and so make good his deficiency.

Bigamy. The criminal offense of a married man or woman pretending to marry again, his wife or her husband (as the case may be) being still alive.

Bill. The term applied to an intended statute when

Bill. The term applied to an intended statute when passing through Congress, prior to its becoming law.

Bill of Exceptions. A mode of appealing from the decision of a judge on a point of law.

Bill of Exchange. A written order for payment of money by one person (called the drawer), upon another (termed the drawee). When the drawee has undertaken (termed the drawee). When the drawee has undertaken to pay the bill, which he does by writing his name across it, he is termed the acceptor. Bills of exchange are negotiable, i.e., they confer on the holder the right of suning upon it, which he could not do in the case of a mere ordinary contract, for the want of that privity which the law in ordinary cases requires between the parties to a contract. The law as to bills of exchange is governed by the Law Merchant. (See Law Merchant.)

ENII of Lading. A memorandum or receipt signed

Bill of Lading. A memorandum or receipt signed by the master of a ship, acknowledging the shipment of goods, which are usually made deliverable to the consignee by post. By indorsing the bill of lading the property in the goods is passed to the indorsee, and so from hand to hand. The bill of lading, properly incorred, forms, in fact, the title to the goods, and without the production of which the captain would not ont the production of which the captain would not deliver the goods.

Bill of Sale. An assignment of goods and chattels, by writing; generally, but not necessarily, under hand and seal. Bill of Lading. A negotiable receipt for goods de-

livered to a transportation company for carriage.

Bill of Parcels. A written statement given by the seller to the buyer, containing particulars of the goods bought and their prices.

Bills Discounted. Promissory notes, acceptances, or bills of exchange discounted for the accommodation of an indorser by bankers.

Bills Payable. Promissory notes or drafts held by a merchant against others for future payment.

Bills Receivable. Promissory notes or drafts due to

a merchant by others.

Bill of Rights. A bill permitting an importer to examine his goods at the custom house.

Block. A number of shares, say 5,000 or 10,000, massed

BIOCK. A number of snares, say 5,000 in 10,000, massed together and sold or bought in a lump.

Bona Fide. With good faith.

Bond. A written obligation, under seal. If for the payment of a sum of money upon or after the death of a person, it is then termed a post-oblit bond. The person making a bond is called the obligor, and he to whom it is given, the obligee.

Borough. A town having now, or having formerly

Bottomry. The borrowing of money by the master on the bottom or hull of a ship; to be paid with interest, if the ship return in safety, but otherwise to be lost or

Board of Trade. A voluntary association of husiness men for the regulation and advancement of com-

mercial interests.

Bond. An instrument under seal, by which the maker binds himself, and usually his heirs, executors, and administrators, to do or not to do a specified act. A certificate of ownership of a specified portion of a capital debt due by a government, a city, a railroad, or other corporation, to individual holders, and usually bearing a fixed rate of interest.

Bonded Goods. Imported goods left in a bonded

warehouse until the duties are paid.

Bonded Warehouse. A government warehouse in which bonded goods are stored until the duties thereon are paid.

Bonus. A premium on a loan; something extra or in addition.

Boom. A rush of business. A quick inflation of values.

Breach of Covenant. The doing of an act which a party has covenanted not to do, or neglecting to do that which he has covenanted to perform.

Breach of the Peace. An act by which the public

repose is disturbed, and the safety of the community

more or less endangered.

Breach of Promise. The doing, or abstaining from doing, something, contrary to an understanding or contract.

Breach of Trust. A neglect of duty by a trustee or person standing in a fiduciary relation, in violation of his trust.

Bribery. The giving or receiving any reward for

Bribery. The giving or receiving any reward for corrupt purposes.

Brief. An abridgment of a client's case, for the instruction of counsel on trial or hearing in court.

Broker. An agent employed to buy or sell goods; a sort of middleman between vendor and purchaser. He is not like a feator, intrusted with the possession of

sort of middleman between vendor and purchaser. He is not, like a factor, intrusted with the possession of the articles he vends.

Brokerage. The commission paid to a broker.

Brand. A trade-mark; a particular kind of goods.

Break. A quick, small decline.

Burglary. The offense of entering a dwelling-house, in the night, with the intent to commit felony.

Bursar. The treasurer of a college. In Scotland it is nearly synonymous with sizar in the English universities.

versities.

Bucket Shop. A place where bets are made on quotations of prices, established on legitimate Exchanges, and Boards of Trade. Pretended trading. Illegal in most States.

Bulge. A quick, small advance.
Bull. A person whose interest is to secure higher prices; a buyer for an advance.
Bulling. Raising the price of stocks, etc.

#### BUSINESS CHARACTERS.

,, Ditto, the same.

X By, as 9 X 12. Account. 11, One and one fourth.

Per cent. 12, One and one half. Number.

13, One and three fourths.

+ Addition.

Cents. Subtraction. Check mark.

X 'Multiplication. Pence.

÷ Division. Pound sterling.

s. Shillings. = Equal to.

Buyer Three. A Wall street expression signifying that the buyer has three days in which to pay for his

purchase. Uncoined gold or silver, including gold Bulllon.

dust, ingots, and bars.

By-Law. A private law made by those duly author-

ized by charter, custom, or prescription; but such by-law must be consonant to the public laws and statutes, and for the common benefit.

By-Bidder. One who bids at an auction in behalf of the owner for the purpose of running up the price of

articles.

@ At.

Dollars. S

Canon Law. A collection of ecclesiastical constitutions, definitions, and rules, derived from the ancient councils, the writings of the fathers, ordinances of popes, etc. At the Reformation it was enacted that a review should be had of the Canon Law; but that, until such review, the existing law should continue in force, except as far as the same should be repugnant to the law of the land or the Royal Prerogatives—this still remains the state of the law, such review never having been made. The canons of 1603 having been made by the clergy, and confirmed by the king, James I., alone, but not by Parliament, do not bind the laity.

Capias. A writ authorizing the arrest of a defendant in a suit. It is issued, either after judgment, or when it is satisfactorily shown that the defendant is about to leave the realm before trial.

Capias ad Satisfaciendment of A-SA. The writ of such review, the existing law should continue in force,

Capias ad Satisfaciendum, or CA-SA. The writ of capias when issued after judgment; so termed, because the defendant is taken to satisfy the plaintiff's de-

Carrier. A person whose business it is to carry goods for the proper delivery and safety of which he is legally responsible.

Caveat. A proceeding to prevent an act being done, such as the granting of administration, without notice

Caveat Emptor. Let the purchaser beware. It signifies that a vendor is not bound to answer for the goodness of his wares, unless he expressly warrants

Call. A privilege to buy at a certain time for an agreed price, called the "call price," which is always a little above market price.

Call Loans. Money loaned subject to the call or demand of lender. It must be returned the day it is called for before the close of banking hours.

Capital. Money or other property invested in busi-

Cashier. The clerk who has charge of the cash; the

second executive officer in a bank. Weight showing the degree of fineness of Carat.

Cargo. A ship's lading or freight.
Carte Blanche. Signature of an individual or individuals on blank paper with space above to write a

note; full power.

Certiorari. A writ for the removal of a cause from an inferior to a superior court. This writ always lies, unless where expressly taken away by statute, and herein it differs from an appeal, which can never be had unless expressly given.

Certificate. A written voucher attesting a fact.

Certificate. A written voucher attesting a fact.
Certified Check. A check to which the cashier of a bank certifies in writing as to the genuineness of the signature of the drawer, and that he has funds on deposit sufficient to meet it, the bank reserving the amount certified and regarding it as having been already paid, and therefore unavailable for other use.
Challenge. An exception taken by a prisoner against one or more jurors, who, when challenged, are set aside, if the challenge be allowed, and new ones put in their places.

in their places.

Chancellor. An officer of the highest dignity and authority in various departments.

Chancery. The highest court of judicature next to the Parliament, and of very ancient institution. The Court of Chancery is called a Court of Equity, because it was instituted for the purpose of proceeding by the rules of equity and conscience, and of moderating the rigor of the common law; equity height propertion of rules of equity and conscience, and of moderating the rigor of the common law; equity being the correction of that wherein the law, by reason of its universality, is deficient. Yet the Court of Chancery is not intended to act in opposition to, but in assistance of, the common law, supplying its deficiencies, not contradicting its rules; no judgment of law being reversible by a decree in Chancery.

Charter. A royal grant or privilege, granted to cor-

porations, companies, etc.

Charter-Party. An instrument between merchants and owners or masters of ships, containing the particulars of the contract for the hire of the ship. It is in fact a mercantile lease of the ship.

There are two kinds, chattels real and Chattels. chattels personal; the former are leasehold property, and the latter personal goods or chattels, as furniture or money.

Chose. Athing. Chose-en-action is a thing of which a man has not the possession, and which he can only claim by action, as, for instance, a debt owing to him by another

Chattel Mortgage. A mortgage of personal prop-

Check. An order upon a bank, or banker, to pay on demand to the person named in the check, or to his order, the sum of money specified in the body of the check in writing.

Choses in Possession. Things of which one has the possession.

The first step in an ecclesiastical cause, Citation.

analogous to the writ of summons in an action.
Civil Law. The Roman law is comprised in the institutes, code, and digest of the Emperor Justinian.
Cipher Code. An arrangement of words to stand for phrases, numbers, or quotations, so that telegrams may

be thus sent in a private and condensed form. Client. Anciently, a Roman citizen, taken under the protection of some great man, who was styled his patron. The term is now applied to a party who employs a solicitor or counsel in any legal proceeding.

Clear. To exchange checks and bills, and to settle

balances as is done in a clearing house.

Clearing House. An organization for the settle-ment of balances between members. Usually applied to banks.

Clearing House Certificates. Certificates issued by a clearing house against collateral approved by the loan committee, and used in the settlement of the daily balances between its members.

Clearance. Certificate from the custom authorities

permitting a vessel to leave port

Clearing. Act of leaving port.
Clique. A combination of persons "to run a deal"
or manipulate a market. Usually applied to stocks, grain, and provisions.

Closed Policy. A policy in which the amount insured is definitely stated.

Codicil. A supplement to a will.
Commission. The warrant, or letters patent, authorizing any inquiry judicial or otherwise; as the commission of the judges, the commission of the peace, etc.
Commitment. The sending a person who has been guilty of any crime, to prison, by warrant or order.
Committee. Persons to whom the consideration of any matter is referred; as a Committee of the House of Congress.

Congress.

Common (Rights of). These are of four sorts: viz. common (Rights of). These are of four sorts: viz., pasture, piscary, estovers, and turbary, common of pasture is the right of feeding one's cattle on the land of another; piscary, that of fishing in waters belonging to another; estovers, the right of taking wood from another's estate, for household use and implements in husbandry; and turbary, the right of digging turf upon another's ground.

The law of England is composed of Common Law. Acts of Parliament or statutes, and the custom of the realm, the latter consisting of those rules or maxims which have obtained by common consent an immemorial usage. The former are designated the lex scripta, or statute law; the latter the lex non scripta, or common law. This term is also applied to the superior courts of Westminster, which are called Courts of Common Law, distinguished from the Court of Common Law. the Court of Equity.

Complainant. One who complains of the act of another in a court of justice, more commonly called plaintiff.

Compounding Offenses. Entering into an agreement not to prosecute an offender, for any consideration received or to be received, constitutes a crime, for which the offender may be indicted.
Compounding with Creditors. An agreement by which creditors take a portion of their claims in discharge of the whole.

Conditions of Sale The terms upon which a vendor undertakes to sell to a purchaser.

Confirmation. A deed by which a voidable estate

Confirmation.
in land is made perfect.
Those rights of husband and

Conjugal Rights. Those rights of husband and wife which spring out of their relationship.

Consanguinity. Relationship by blood, in contradistinction to affinity, which is a relationship by marriage.

Conservator. A standing arbitrator, appointed to compose and adjust differences that may rise between parties, etc.

Consideration. The price or motive of a contract, without which a simple contract is void. In technical language, it may be defined as "some detriment to the plaintiff sustained for the sake or at the instance of the defendant, or some benefit to the defendant moving from the plaintiff."

Consignee. A person to whom goods are delivered either as purchaser, or more generally for sale on com-

mission.

Consignor. The person by whose act or direction goods are delivered to the consignee.

Consignment. The act of making over, or deliver-

ing, goods to another.

Conspiracy. A combination of two or more persons to carry into effect an unlawful purpose.

Consul. An officer appointed by government to reside abroad and watch over the interests of our countrymen who may happen to reside in or be passing through the place where the consulis located.

Contempt. A disobedience to the rules, orders, or process of a court, which has power to punish such offense, which it does by imprisonment.

Contract. A covenant or agreement between two or more persons with a lawful consideration.

Contribution. Where one surety or joint contractor has been obliged to satisfy the whole demand, he may obtain contribution from his fellow surety or contractor.

Contributory. One liable to contribute to the liquidation of the liabilities of a joint stock company, under the Winding-up Acts.

Conveyance. A deed which passes or conveys land from one person to another.

Conveyancers. Persons who devote themselves to the preparation of formal documents concerning property. erty.

Convict. He that is found guilty of an offense by

the verdict of a jury.

Coroner. An officer whose duty it is to inquire into the cause by which any person came to a sudden or violent death, which must be done, before him and the jury assembled for the purpose, upon view of the body.

Costs. The expenses incurred in the prosecution or defense of legal proceedings, of which there are two kinds, those between party and party, and those between attorney and client.

Count. In common law pleadings, is a section of a declaration.

County Court. Local courts established throughout

the country.

Covenant. An agreement under seal.
Coverture. The state of a married woman as being under the protection and influence of her husband or She is called a feme covert.

Coalers. Coal roads. A term usually applied on stock exchanges to describe the Reading, Lackawanna, Delaware and Hudson, and Jersey Central Railroads. Cocket. A custom house warrant to show that goods

have been entered.

Collaterals. Stocks, bonds, notes, or other value, given in pledge as security when money is borrowed.

Collateral Security. Security for the payment of

money or the performance of covenants in addition to a principal promise or bond, e.g., a warehouse receipt or a paid-up insurance policy given as security for the payment of a promissory note would be collateral.

Combine. A word expressing the same meaning as "trust" and supposed not to be quite so distasteful to

the opponents of monopolies.

Commercial Paper. Negotiable paper, such as drafts, hills of exchange, etc., given in the due course of business. Common Stock. The ordinary shares in a corpora-

Compromise. An agreement embracing mutual

concessions.

Concern. The business itself considered as a person

independent of its ownership. Consign. To send goods or property to an agent or roker. The sender of the goods is a consignor; the

receiver is a consignee, and the goods or things sent are a consignment. Consols. A contraction of "consolidated." It represents the consolidation of Great Britain's bonded

debt, and is the leading English funded government security. (London Stock Exchange.) A rate paid Contango.

for carrying shares over until next settlement day. When a broker desires to "continue shares" or to post-

when a broker desires to "continue shares" or to post-pone the day of payment or delivery, the premium paid is called in the seller's case "backwardation" and, in the buyer's case, "contango."

Conversion. Bonds are frequently issued with a provision whereby they can at any moment be ex-changed for equivalent stock. Such securities are called "convertible," and the act of substitution is called "conversion."

called "conversion

called "conversion."

Corner. An artificial scarcity created by holding property off the market for the extortion of abnormally high prices. Where the purchases of any party or parties exceed the amount of contract grain in regular warehouses on the last delivery day of the month for which such purchases have been made, the grain so bought is said to be cornered.

Corporation. A corporate body authorized by law to act as a single individual.

to act as a single individual.

Conpon Bonds. Bonds payable to bearer without any registration of the owner's name anywhere. The interest in these bonds is evidenced by coupons which, when they become due, are cut off the original bond and collected.

collected.

Cover. The buying in of grain or stocks to fill short
contracts is called "covering."

Covering Shorts. Buying in property to fill contracts (usually for future delivery) previously made.

Coasting. A sailing near land, or trade carried on
between vorts in the same country.

between ports in the same country.

C. O. D. Collect on delivery. Goods sent by express marked in this way must be accompanied by the bill for them. This bill is collected and receipted by the messenger of the express company, before delivering the

Commerce. Interchange of values or commodities. Common Carrier. One who makes it a business to transport goods: railroad companies are common carriers.

Compact. An agreement by which the parties are firmly bound together.

Company. An association of persons for a common enterprise.

Contraband. Prohibited; illegal.
Condition Precedent. A condition which must be carried out before the obligation is performed.

Correspondence. An interchange of letters, or in-

tercourse.

Counterfeit. A forgery; spurious bank bills.
Countersign. To sign, as secretary or subordinate officer, a writing which has been signed by the superior. Coupon. An interest certificate attached to a bond; when paid, it is cut off.

Cross-Examination. The interrogation of a witness by or on behalf of the party against whom the evidence is given.

Credentials. Testimonials; that which gives credit

credentials. Testimonials; that which gives credit or authority.

Custom. A law, not written, established by long use, and the consent of our ancestors; if it be universal, it is common law; if particular, it is then properly custom.

Customs. Duties levied on commodities exported and

imported.

Curb. Prices made by private transactions not in

trading hours are called curb markets.

Curbstone Market. A hanger-on of Board of Trade or Stock Exchanges, who does business on the sidewalk. An irregular speculator, with the street for his place of business, and for his office his hat.

Currency. Money in current use. Custom House. A government place where imported goods are entered and duties collected.

Damages. The amount of money awarded by a jury, to be paid by a defendant to a plaintiff, as a compensation for the injury of which the latter complains.

Days of Grace. Usually three days allowed for the payment of a note after maturity.

Debeniure Bonds. Concentration of floating capitalization into convenient bonded form. Originally, notes in the form of bonds.

Debenture. A written instrument of the nature of a

bond or bill for a certain sum of money

De Bonis Non. When an administrator dies, the right does not descend to his own representative, but a fresh grant of administration must be obtained of the goods remaining unadministered, and which is called an administration de bonis non.

Declaration. In an action at law, signifies the plain-

tiff's statement of his cause of action.

Declaration of Trust. A written or verhal expression or statement, by which a person acknowledges himself to be a trustee for another. If relating to lands, it must be in writing.

Deed. A writing sealed and delivered by the parties

De Facto. A thing actually done or existing.
Default (judgment by). If a defendant omits to appear or plead to an action, within the time allowed, the plaintiff can sign judgment by default.

Defaulter. A person who neglects to perform an act required to be donc.

Defensance. A collateral deed made at the same time with some other deed, and containing certain con-ditions which may defeat or render null and void the provisions of such other deed.

Defendant. The party against whom an action or suit is brought.

Demesne. Lands which formerly the own hands, being next to his mansion. Lands which formerly the lord kept in his

Demise. A word used in conveyances of estates for terms of years.

Demurrage. A compensation or allowance for de-

taining a ship beyond the usual or specified time.

Demurrer. A mode of raising a point of law, upon the facts stated in the pleadings, assuming them to be

true. Deposition. The testimony of a witness taken down in writing and signed by him.

Devise. The giving away of lands or other real to tate by will.

Debtor. A party who owes a debt; one who owes another money, goods, or services.

The first trading day of the month is

Delivery Day. The first trading day of the month is usually called delivery day, but, as all transactions are at the option of the seller, he may select and deliver the grain on any day of the month for which it has been sold.

Deposit. To place funds in a bank; a sum deposited at a certain time; the amount on deposit at any given time.

Defalcation. A deduction, abatement, or diminution, as in a promissory note.

Debt. What one owes to another.

Delivery. To pass money or goods to another; a giv-

Demand. An asking by authority; a claim by right.
Depository. One to whom something is intrusted; a
guardian.

Deputy. One appointed to act for another; a representative.

Disability. A legal ineapacity to do an act. Disclaimer. A renunciation by an executor or trustee of the office imposed upon him, also a mode of defense in equity, etc.

Discovert. A term applied to a widow or unmarried

Discovert. woman.

Disfranchise. To take away from certain places or persons any privilege, freedom, or liberty.
Disseisin. A wrongful invasion of the possession of another, and turning him out from the occupation of

his lands, either by force or surprise.

Distress. The distraining or taking the effects of a tenant, in order to satisfy the rent due to his landlord.

Dishonor. To refuse to accept a draft, or to pay a note of acceptance.

Direct Evidence. Evidence which applies directly

to the fact to be proved.

Discount. In mercantile transactions, a discount means a deduction of a certain amount from the face of a bill for cash. In banking, a discount means the deduction of a certain amount from the face value of a note or bill, as a payment for allowing the holder of the note the immediate use of the money; the rate of discount varies.

A portion allotted to stockholders in di-Dividend.

viding the profits.

viding the profits.

Domicile. The domicile of a person is where he has his permanent home. There are three sorts of domiciles — by birth, by choice, and by operation of law.

Dower. A widow is entitled, at the death of her husband, to a life interest in a third part of the estates of inheritance of which her husband was seised, and did not dispose of by deed or will.

Domiciliated. A negotiable instrument payable in a different place from that in which it is drawn is domiciliated where payable.

Donee. One to whom a gift is made or a bequest is given.

One who gives or bestows.

Dormant. Not acting; a partner who takes no share in the active business of the concern, but shares in the gains or losses.

Drop. In stocks or grain it is equivalent to a "break" except that it may be due to wholly natural causes.

Draft. A bill of exchange used for domestic pur-

Drawback. Duty refunded on exported goods.

Drawee. One on whom a draft is drawn; the payor. Drawer. One who draws a bill or draft.

Duress, Anything done under compulsion and through unavoidable necessity.

Dun. To press urgently the payment of a debt. Duty. A government tax paid on goods imported or exported.

Duplicate. 's copy or transcript of anything.

Easement. A convenience which one has in or over the lands of another, as a way or a water course. Earnest. A pledge, like money deposited, affords good grounds for reliance.

Effects. Goods or property of any kind.

Ejectment. An action at law to recover the possession of lands.

Elegit. A writ of execution under which all the debtor's lands may be selzed or extended, and held by

Embezzlement. The act of appropriating that which is received in trust for another, which is a

criminal offense.

Embargo. Prohibition of vessels from sailing. Embarrassment. Financial distress; on the verge

Embassy. A public message or commission; the person by whom it is sent.

Emporium. A commercial center. Enfeoff (To). The act of conveying an estate of freehold by deed of feoffment,

Enfranchisement. The admittance of a person into a society or body politic. Enfranchisement of copyholds is a conversion of copyholds into freehold tenure.

Engrossing. A style of writing, not now generally used, for deeds, but still used for the probates of wills. Enrollment. The registering of deeds as required by certain statutes; as, for instance, deeds conveying

lands to charitable uses

Entail. That inheritance whereof a man is seized to him and the heirs of his body. Tail-general is where lands and tenements are given to one, and the heirs of his body generally. Tenant in Tail-special is where the gift is restrained to certain heirs of the donee's body, as male or female.

A record of a business transaction; deposit-Entry. A record of a business transaction; depositing of a ship's papers at custom house to procure license

to land goods.

Endorse. To write one's name on the back of a

Equitable Mortgage. The most familiar instance is the deposit (either with or without a memorandum, although it is better to have one) of the title deeds of an estate by way of security, which constitutes an equitable mortgage without the execution of any formal mortgage deed

Equity of Redemption. The right which equity gives to a mortgager of redeeming his estate after the appointed time for payment has passed, and which right can only be barred by a foreclosure.

Equity. In law, qualifying or correcting the law in extreme cases.

Error. A writ of error is a commission to judges of a superior court, by which they are authorized to examine the record upon which a judgment was given in an inferior court, and to affirm, reverse, or vary the same, according to law.

Errors Excepted. A phrase inserted as a proviso, that the person who renders a statement may have the power of correcting any mistake that he may have committed.

Escheat. Is where lands, for want of heirs, or from forfeiture, escheat or fall back to the sovereign or lord of the fee as the original grantor.

Estate. The interest which a person has in lands, or

Estate. The interest which a person has in lands, or other property.

Estoppel. Where a man is precluded in law from alleging or denying a fact in consequence of his own previous act, allegation, or denial to the contrary.

Estreat. Where a recognizance becomes forfeited by any of its conditions being broken, it is estreated; that is, extracted from the record, and sent up to the Exchequer, whence a process will issue to recover the penalty.

Evidence. Proof, either written or unwritten, of the facts in issue in any legal proceeding.

Excise. A tax or impost charge by government on certain commodities. The act of putting the sentence of the

Execution. law into force,

Executor. One appointed by a person's last will to

Executor. One appointed by a person a man war administer his personal estate.

Exhibits. Documents, etc., produced in evidence, and marked for the purpose of identification.

Ex Officio. Anything done by virtue of an office. An information filed by the attorney-general, by virtue of the office is called an Ex Officio-Information.

one of the parties gives an account of a transaction, in

which two or more are concerned.

Ex Post Facto. An ex post facto law is a law made purposely to restrain or punish an offense already committed.

Extrajudicial. Any act done by a judge beyond his authority, or any opinion expressed by him not strictly pertinent to the matter in issue before him.

Exhaust Price. The point at which one's margins will be exhausted. If trades are not re-margined they are likely to be closed out by the broker at the exhaust price, if it is reached by the market.

Exchange. Act of bartering; a bill drawn for money; a place where merchants meet; a difference between the value of money in two places, or the premium and discount arising from the purchase and sale of funds.

Executory. Yet to be performed.

Exports. Goods or produce carried abroad in commerce.

merce.

Express. A special messenger; a regular conveyance for packages, etc.

Factor. An agent intrusted with the possession of goods for sale belonging to his principal. A broker, on the other hand, has not the custody of the goods of his principal.

Foreign Exchange. Drafts drawn on the financial principal.

Faculty. A privilege or dispense ecclesiastical court in certain cases. A privilege or dispensation granted by an

False Preteuses. The criminal offense of obtaining any chattel, money, or valuable security by means of a false pretense; it is punishable by transportation, fine, or imprisonment.

Face. The amount expressed on a note or draft.

Failure. Act of becoming insolvent.

Facsimile. An exact copy

Fancy Stocks. Term applied to stocks subject to sudden fluctuation in price.

Favor. A note or draft is said to be in favor of the

payee.

Fee Simple. That estate or interest in lands which a person holds to him and his heirs forever. During a person house to that and his heirs tolever. During his life he possesses over it a perfectly free and unrestrained power of disposition, and on his death, without having alienated it by deed or will, it descends to his heirs, both lineal and collateral, male and female, according to an established order of descent.

Felony. Formerly defined as comprising "all capital crimes below treason." It may now more accurately be defined as comprising all crimes occasioning a for-

Feme Covert. A married woman.
Feme the Anunmarried woman.
Fene the Anunmarried woman.
Feoffment. A mode of conveyance of lands in fee, accompanied by certain solemnities. It is rarely, if ever, now used.

An order or warrant for a thing to be done or

executed.

Fieri Facias. A writ of execution, by which the sheriff is commanded to levy the debt and damages of the goods and chattels of the defendant.

the goods and enatters or the detenuant.

Finding. A finder of goods may appropriate them to his own use if he really believes when he takes them that the owner cannot be found; but if a jury should say that the finder appropriated the goods, not having (or that he could reasonably be supposed not to have had)

(or that he could reasonably he supposed not to have had) such belief at the time of appropriation, it amounts to a theft, and can be punished criminally.

Finding a Bill. The grand jury either find or ignore the bills against prisoners; if they find a true bill, the case goes into court, and is tried.

Fire Policy. An instrument by which an insurance company guarantees to a person, who has insured his property, the payment of a sum of money, if it is injured or destroyed by fire.

Fixtures. This term is generally used to denote those personal chattels which, though annexed to the free-hold of demised premises, a tenant is nevertheless en-

hold of demised premises, a tenant is nevertheless en-titled to remove. They consist of trade fixtures, and of those put up for the ornament or convenience of the premises.

Finance. Revenue; income; pertaining to money. Financier. An officer of finance; one having charge

of the revenue.

Firm. A partnership, trading house, or its name.

Fiscal. Pertaining to a treasury or revenue.

Flat. A term signifying that stocks are sold without reference to accumulated interest; low in price; dull as to sales.

Flotsam. Goods which float after being thrown overboard at sea or in case of shipwreck. The goods thus cast away are called jetsam or jettison, if they sink and remain under water.

Foreclosure. The barring the equity of redemption

on mortgages.

Foreign Bill of Exchange. A bill drawn by a person abroad, and accepted in the United States, or vice

Forfeiting Recognizances. When a person who has entered into recognizances falls to comply with their conditions, the same are forfeited or estreated.

Forfeiture. A punishment consequent upon the commission of certain criminal offenses or illegal acts. Forgery. The crime of counterfeiting a signature, seal, or mark; or the fraudulent alteration of a writing

to the prejudice of another.

Foreclose. To cut off the power of redemption under a mortgage.

To buy goods before they reach the mar-Forestall.

Folio. Page of a book, usually the two opposite pages.

F. O. B. Free on board; the bill or invoice with the conveyance of land.

Foreign Exchange. Drafts drawn on the financial centers of Europe; for instance, London, Berlin, or Paris. Drafts on London are called Sterling Exchange, as they are drawn in pounds sterling.

Franchise. A royal privilege to which a subject is entitled—as a fair, a market, a free warren, a park.

Frand. A dishonest and illegal artifice, by which undue advantage is taken of another, or by which the interests of that other are unjustly prejudiced. Frand strikes at the root of every transaction, and vitiates every contract whether her present dead or otherwise. every contract, whether by record, deed, or otherwise.

Freehold. Land held in fee simple, fee tail, or at

Freight. The remuneration due to the owner of a ship for the conveyance of goods or merchandise, on which he has a lien for the freight.

Franc. A French silver coin, value about twenty

Frank. A free letter. Free Trade. The policy of conducting international

commerce without duties.

Fractional Orders. Orders for less than 5,000 bushels of grain or 100 shares of stock are called fractional orders, as the above amounts represent the units of speculation. Fractional orders are entirely regular, both on the Chicago Board of Trade and the Stock Exchanges. Orders are executed in 1,000 bushel lots of wheat, but not in corn or oats. Neither is there any market for small quantities of provisions or cotton.

Frozen Out. Said of deals or trades closed out compulsorlly because of inability to further protect

contracts with re-margins.

Funded Debt. The public debt of this country, consisting of an immense sum which, from time to time, has been lent to government by individuals, and which they or their assigns receive interest for, out of the taxes.

Future Estates. Estates not in possession, but in

expectancy, as a remainder.

Funds. Stock or capital, a sum of money.

Funded. Put into a permanent loan on which an

annual interest is paid.

Futures. Buyers of cash grain protect themselves gainst possible loss by selling an agreed amount for against future delivery in some general market, usually Chicago. Such contracts are called futures because they do not These transactions pass from hand to hand and may be turned over hundreds and thousands of times in an active market before maturity, and this is called dealing in futures. Nearly all speculative operations are in futures.

Garnishee. The party in whose hands money, due to a defendant, is attached.

Gain. Profit; benefit; increase in wealth.
Gainging. Measuring the contents of casks, etc.
Gist. The main point of a case; the turning point.
Gift. A voluntary conveyance or gift of lands or
goods. If of the former, it is liable to be defeated in
the lifetime of the grantor, by his conveying the same
lands to a purchaser, for a valuable consideration, even

names to a purchaser, for a valuable consideration, even though with notice of the prior gift.

Gold and Silver Certificates. Certificates issued by the United States government, circulating as money, on the security of gold deposited with the government for that purpose, or of silver coin belonging to itself.

Gross Weight. Weight of goods including case, bag,

Grace, Days of. The name given to the days of indulgence allowed to the acceptor of a bill of exchange dulgence allowed to the acceptor of a bill of exchange after it becomes due. The number of such days yaries in different countries. In some, as in France, they are abolished altogether. In England, three days are allowed, so that a bill at a month drawn on the first of one month, will become due on the fourth of the next.

Grand Jury. The jury to whom all bills of indictment are referred in the first instance. It is the duty

of this jury to interrogate the witnesses for the prosecution, and ascertain whether or not a prima face case is made out against the prisoner; if so, they find a true bill, and he takes his trial; if not, they ignore the bill, and he is discharged.

Grant. A mode of conveyance, formerly applicable only to incorporeal hereditaments, reversions, etc.; but its significance has been extended by a recent statute,

Granger Roads. Western railroads. This term was originally applied in Wall street to the Chicago and Northwestern, and the Chicago, Milwaukee, and St. Paul roads, but is now employed on Stock Exchanges to designate those railroads which handle principally farm produce.

Gross. Whole; entire; total; specifically without deduction, as for damage or waste material; without allowance of tare, opposed to net, as gross sum or amount,

gross profits, income or weight.

Guaranty. An engagement to debts or duties of a third person. An engagement to be responsible for the

Guarantor. A warrantor. Guaranteed Stock. Stocks of leased or subsidiary company guaranteed by the principal company.

Habeas Corpus. A writ of right for those who are grieved by illegal imprisonment. The Habeas Corpus act is next in importance to Magna Charta, for, so long as this statute remains, no subject of England can long be detained in prison, except under legal process.

Habendum. One of the formal parts of a deed; its office is to limit or define the estate granted. It is so called because it begins with the words "to have."

Harbor. A place of restor safety for ships; a port for loading and unloading.

Heir. The legal representative of his ancestor, with respect to the real property of such ancestor. He takes all the real property not otherwise disposed of by the

ancestor in his lifetime or by his will.

Heir Apparent. Is one whose right of inheritance Heir Apparent. Is one whose right of inheritance is certain, and which nothing can defeat, provided he outlives his ancestor; as the eldest son or issue. Heir presumptive is one who would inherit, provided his ancestor were to die at that particular time, but whose right of inheritance might be defeated by some nearer heir being afterwards born; as a brother or nephew. whose presumptive succession may be destroyed by the birth of a child.

Such personal chattels as go to the heir Heirlooms. along with the inheritance, and not to the executor of

the deceased.

Hereditaments. All things which may be inherited, that is, which would descend to the heir, if not disposed of by deed or will. Hereditaments are of two kinds. corporeal and incorporeal.

The operation called hedging by speculators Hedge. is practically the same as straddling, though the terms are not synonymous. Traders hedge to avert a loss and straddle for a profit.

High Seas. Waters of the ocean outside of the

jurisdiction of any country.

Homicide. The crime of killing any human being; of which there are three kinds - justifiable, excusable, and felonious.

Honor. To accept and pay when due.

Hue and Cry. The old common law process of pursuing felons "with horn and voice." Also, the name of a paper now circulated amongst the police containing the names and description of felons.

Hypothecate. A term used for pawning a ship and goods, or either, for necessaries, which a master of a ship may do when in distress at sea.

Ignore. When the grand jury reject a bill of indictment, they are said to ignore it, from the Latin word ignoramus.

Illegal Condition. A condition annexed to anything which is illegal, immoral, impossible, or otherwise contrary to law.

Immorai Contracts. Contracts infringing the rules of morality which, for reasons of public policy, are void at law.

Impaneling. Writing in a parchment schedule the names of the jury by the sheriff.

Import. To bring from another country.

Importer. One who brings goods from abroad. Impost. Duty on goods paid by the importer.

Incorporeal Hereditaments. Hereditaments of a non-tangible nature, and consisting of rights or benefits issuing out of corporal or tangible things,—as a rent, an advowson, etc.

Incumbent. The present possessor of an ecclesiastical benefice.

Incumbrance. A charge or lien upon property, as a mortgage.

Indemnity. A written instrument whereby one undertakes to free another from responsibility.
Indenture. A deed or writing, formerly cut or in-

dented; now the name usually given to deeds, although indenting is no longer essential.

Indictment. A written accusation of one or more persons, of a crime or misdemeanor, preferred to, and

presented on oath, by a grand jury.

Indorsement. Anything written on the back of a deed or other instrument; such as a bill of exchange. Infant. Every person is by the law styled an infant till he has attained the age of twenty-one years.

Inheritance. An estate in lands or tenements to a

man and his heirs.

Injunction. A prohibitory writ granted by the Court of Chancery forbidding certain acts to be done under pain of contempt. It may be granted in urgent cases ex parte, but notice is sometimes required to be

Inquest. A meeting of jurors, who are summoned to take into consideration certain matters, which may appear in evidence before them, and to bring in their verdict accordingly.

Inquiry (writ of). A writ directed to the sheriff, commanding him to summon a jury and assess the damages in an action; as, for instance, when the defendant has suffered judgment by default.

Insolvency. The state of a person who is unable to

pay his debts.

Insurance. A security or indemnification against the risk of loss from the happening of certain events. The usual kinds are fire and marine.

When two or more persons claim the Interpleader. Interpleader. When two or more persons claim the same thing of a third, the latter may call upon them to interplead, i. e., to try the right to it between themselves; he, the third person, retaining possession of the thing in the meantime, as a kind of stakeholder.

Interrogatories. Written questions to which the parties interrogated are to give written answers on oath. Intestate. A person dying without a will, or, having made a will, without appointing an executor thereof.

Innuendo. That part of the declaration, in actions of likel and slander, which explains the meaning, or noints.

libel and slander, which explains the meaning, or points the application, of the libelous or slanderous matter complained of.

In Re. In the matter of.

Installment. Part of a sum of money paid or to be paid from time to time. Interest. The use of money; premium paid for the

use of money.

Investment. The laying out of money in the purchase of property.

Inventory. A list of goods.

Inventory. A list of goods.
Involce. A list of goods bought or sold, or consigned.
In Sight. Said of stocks of grain, cotton, coffee, or other merchandise, available for immediate use. Grain

stored in private warehouses, or held by producers, is not usually included in the supply "in sight."

Inspection. Grain received at Chicago is inspected and graded by sworn inspectors under rules established by the Board of Railroad and Warehouse Commissioners, appointed by the state of Illinois. From this inspection, if not satisfactory, an appeal may be taken to the Inspection Committee of the Board of Trade. In other states similar laws exist.

I.O.U. A written acknowledgment of a debt. This instrument is regarded in a court of law as evidence of an account stated. It is not a promissory note and does

not require a stamp.

Issue. The disputed point or question to which the parties in an action have, by pleading, narrowed their several allegations, and are hence said to join issue. If it be an issue of fact, it is tried by a jury, if of law, by the court. Issue is also the legal term for children or remoter descendants.

A voluntary throwing of goods overboard Jettison.

at sea in a storm to lighten the ship

Joinder in Action. The coupling or joining two

Joint Tenants. Persons who hold lands, etc., jointly by one title. On the death of one the survivor takes the whole.

A settlement of lands or tenements on a Jointure. woman, to take effect after her husband's death in lieu of dower.

Journal. A book used to classify and arrange business transactions.

Judgment. The sentence of the law pronounced by the court upon the matter contained in the record. A certain number of men sworn to deliver a verdict upon such evidence of facts as shall be delivered to them, touching the matter in question.

Judgment Note. A note in the usual form, with the addition of the power to confess judgment if not paid. Jurisdiction. The authority by which judicial officers take cognizance of and decide causes.

Landlord. A proprietor of lands occupied by another, which latter party is termed the tenant.

Lapse. A forfeiture of the right of presentation to a church by the neglect of the patron to present. The word is also applied where a testamentary gift falls by the death of its object in the lifetime of the testator.

Larceny. The wrongful and unlawful taking and carrying away by one person of the personal goods of another, with the felonious intention of converting

them to his own use.

Law. This word signifies generally an inflexible rule of action. The law of England is composed of written laws or statutes, and unwritten laws, or the customs of

the realm. The latter is also termed the common law.

Law of Nations. A system of rules or principles deduced from the law of nature, and intended for the regulation of the mutual intercourse of nations.

Leading Question. A question put or framed in such a form as to suggest the answer sought to be obtained. Such a question is not allowed to be put to a witness, except on cross-examination.

Lease. A conveyance or demise of lands of tenements for life, or years, or at will, but always for a less

term than the party conveying has in the premises.

Lease and Release. The form of conveyance, until recently commonly used for conveying land; but a lease, commonly called a lease for a year, is no longer necessary; the release alone being now as effectual as a lease and release were formerly.

Leasehold: Lands held on lease, which (however long the term) are considered as chattels real, and go to the next of kin, and not to the heir, on the death of the

owner intestate.

Legacy. A gift or bequest of money, goods, or other personal property by will. The person to whom it is given is styled the legatee; and, if the gift is of the residue, after payment of debts and legacies, he is then

styled the residuary legatee.

Lessor and Lessee. The person who grants a lease is called the lessor, the party to whom it is granted, the lessee, and the person to whom either of them assigns, the assignee.

Letters of Administration. The instrument granted by the Probate Court under which administrators de-rive their title to administer the goods and chattels of an estate.

Letters (or Power) of Attorney. A writing, under seal, empowering another person to do any act instead of the person granting the letter. It may be either general or special; the attorney represents his principal in the matters prescribed by the letter until it be re-

Letters of License. An instrument whereby creditors grant to their debtor time for the payment of his debts, and bind themselves not to molest him until that

time has expired.

Levy. The seizing of goods or chattels by a sheriff under an execution is called a levy.

Ledger. Book of accounts.

Letters of Credit. A letter authorizing the holder to receive money on account of the writer.

Legal Debts. Debts that are recoverable in a court

of common law.

Legal Tender. That which the law authorizes to be tendered in payment of debts. Strictly speaking, it is the exact amount of the debt in current funds. It is not a legal tender to demand change.

Letter of Advice. A letter of information concerning a shipment of goods or of the drawing of a draft.

ing a shipment of goods or of the drawing of a draft.

Libel. A malicious defamation, expressed either in

printing or writing, or by signs, pictures, etc., tending
either to blacken the memory of one who is dead, or the
reputation of one who is alive, and thereby exposing
him to public hatred, contempt, or ridicule.

Lien. A qualified right which a person has in or to
a thing in his possession, arising from a claim upon the
owner. Liens are of two kinds particular or general

wner. Liens are of two kinds, particular or general. Limited Liability. The limitation of the liability of owner.

shareholders in a company to the amount unpaid upon sustenediders in a company to the amount unpaid upon their shares, introduced by recent Acts, and applicable to all companies registered thereunder; such compa-nies are bound to use the word "Limited" in their title after the word "Company." Lineal Descent. That which goes from father to 20, from son to grandson, and so on.

Liquidated Damages. Damages, the amount of which is fixed or ascertained.

Liability. Debt or claim against a person.

Liceuse. Legal permission to sell goods or to do

Certain things.

Liquidate. To pay off, as debts; to settle or adjust

Lighterage. A charge for conveying goods to or from a vessel in a harbor.

Limit. A set figure, at which one's trade is to be made or closed.

Liquidation. When employed by speculators, this term signifies the selling out of property previously bought or contracted for. The expression 'liquidation by longs," is in contradistinction to "covering by shorts." In a market where both processes are extensively carried on, it is called "evening up."

Loan. To deliver to another for temporary use; the

thing lent.

Long. One who has property bought in anticipation of a rise in price. Hence, for a trader to be "long" of stocks or grain presupposes him to be a "bull." Also used adjectively

Long Market. A market that is overbought, the volume of open contracts to buy property for future delivery being in dangerous excess of the probable demand.

Linatic. One who has had understanding, but, by grief, disease, or other accident, has lost the use of his reason generally, though he may have lucid intervals.

Magna Charta. The great charter of English liberties granted by, or rather extorted from, King John, at Runnymede, between Windsor and Staines, on the 15th of June, 1215, and afterwards confirmed by Henry 111

Maihem or Mayhem. The violently depriving another of the use of such of his members as may render him less able, in fighting, either to defend himself or to annoy his adversary.

Malice Prepense. Malice aforethought; i. e., deliberate, predetermined malice.

Mandamus. A writ commanding the completion or restitution of some right, or the performance of a duty.

Manor. A territorial domain, held partly by the lord and partly by his tenants; it must have continued from immemorial, and have annexed to it a Court Baron, with at least two suitors.

Manslaughter. The unlawful killing of another, but

without malice.

Manumission. The making a bondman free.

Marque and Reprisal (Letters of). Commissions granted to individuals to fit out privateers in time of war; not used in the late war, and abandoned by all the great powers at the Congress of Paris, 1856.

Master of the Rolls. An assistant of the Lord Chancellor, who hears and decides the cases assigned to him, at his own court in the Rolls Yard. He holds his office by patent for life.

Maturity. Bills, or notes, when due, are said to be at

their maturity

Maxims in Law. Certain proverbial axioms, which Maxims in Law. Certain proverbal axioms, which form part of the general custom or common law of the land. As, "No man is bound to criminate himself." "Conditions against law are void." "It is fraud to conceal fraud," etc., etc.

Malfensance. An act which one has no right to do.

Malfeasance. An act which one has no right to do. Mandatory. One to whom business is intrusted or

charge given.

Manifest. A list of articles comprising a vessel's cargo.

Manufacture. The process of converting raw material into articles of use and sale.

Margin. A sum of money deposited with a broker, in stock transactions, to protect him against loss by the depreciation of stocks held by him for another party. Also the difference between the value of securities deposited as collateral and the amount loaned upon them.

Marine. Relating to the sea.

Maritime Law. Law relating to harbors, ships, and

seamen.

Mart. A place of public sale; a market.

Maximum. The highest figure. Mart. A place of place of maximum. The highest figure.

Merger. The sinking of a smaller estate into a greater, whereby the former is utterly extinguished and destroyed. It takes place when two estates meet together, without any intermediate estate between them, the back of which estates the same individual is entered. to both of which estates the same individual is entitled in one and the same right—as where a tenant for life afterwards acquires the fee simple.

Mesne-Process. Commonly used to describe the first process in an action, as where a party used to be arrested on mesne-process, as distinguished from an arrest on a final judgment.

Mercantile Law. Law relating to business trans-

Mercantile Agency. A concern which procures in-formation relating to the financial standing and credit of merchants for the use of others, to whom said merchant may apply for credit.

Misdemeanor. An indictable offense, which, though

criminal, does not amount to felony

Misprision. A neglect, oversight, or contempt; as for example, misprision of treason is a negligence in not revealing treason.

Minimum. The lowest figure.

Mint. The place where money is coined.

Misfeasance. Doing in an improper manner, by

which another receives an injury.

Mitigation. Lessening the amount of a judgment,

most Point. An obscure point of law not definitely settled; and therefore open for discussion. Mortgage. A conveyance of lands by way of security, for the repayment of a sum of money borrowed, or

owing. Mortmain. Lands held by corporations are said to

be held in mortmain.

Motion. An occasional application to the court, to obtain some rule or order in the progress of a cause.

Money. Current coin and circulating medium.

Money Broker. A broker who deals in money or

exchanges. Monopoly. The sole power of vending goods.

Mortgagee. The person to whom the conveyance is

made. Mortgagor. One who makes the mortgage.

Municipal Law. That which pertains solely to the citizens of a particular state, city, or province.

Muniments. Deeds, evidences, and writings in gen-

eral

Mnrder. Unlawfully killing any person, with malice aforethought, either express or implied by law.

Mutiny Act. An Act annually passed to punish mutiny and desertion, and for the better regulation of the army.

Naturalization. The making a foreigner a lawful subject of the state.

Negotiable Instruments. Those instruments which confer on the holders the legal right to sue for the money or property thereby secured, and which by delivery pass such money or property from man to man—as bills of exchange, bills of lading.

Next Friend. The party in whose name an infant or

feme-covert brings an action or suit. Negotiable. That may be transferred by indorsement and delivery, or by delivery alone.

Negotiate. To transact business or treat with another respecting trade or treaty.

Net. Clear of all charges and deductions,

Net Proceeds. The sum left after deducting com-

mission or discount, etc.

Negotiable Paper. Notes, drafts, or other written obligations, which may be bought and sold.

Net Cash. A term applied to a bill of goods to be

Net Cash. A term applied to a bill of goods to be paid without any allowance or discount, and without reference to time, but by common custom understood to be thirty days, unless otherwise specified.

Nisi Prius. A term applied to those courts in which civil causes are tried before a judge and jury.

Nolle Prosequi. An acknowledgment by the plaintiff that he will not further prosecute his suit, as to the whole or a part of the cause of action.

Nou Assumpsit. He has not promised. A plea by which a defendant denies his liability in an action of assumpsit.

Non Pres. When the plaintiff neglects to take any step within the prescribed time, the defendant may move for a judgment against him, which is called judg-

ment of non pros.

Nonsuit. A renunciation of a suit by a plaintiff, after which he may still commence another action for the same cause, which he could not do if a verdict goes against him.

Notary Public. A person whose business it is to note and protest bills of exchange, and who also attests deeds and writings, to make them authentic in another country.

Non Feasance. The non-performance of an act that should be done

Note. An obligation without a seal; a written promise to pay.

Nominal. Existing in name only

Nuisance. Anything which unlawfully annoys or does damage to another. Nuisances may be either public or private.

Nuncupative Will. An oral will before a sufficient number of witnesses, and afterwards reduced to writ-

ing — now abolished, except as to soldiers and sailors.

Nune Pro Tune. Literally, now for then; and is often so used in legal proceedings.

An appeal to God as a witness of the truth of Oath. An appeal to God as a witness of the truth of what is affirmed or denied in evidence, in the presence of a judge, magistrate, or other officer authorized to administer oaths.

Obligation. That which legally binds a party to per-

Official Assignees. Officers of the Court of Bank-ruptcy, one of whom is allotted to each bankrupt's estate. He acts with the assignees appointed by the creditors in the administration of the estate; but his especial duty is to keep the assets of the estate, and receive and pay all money on account of it.

Onus Probandi. The burden of proof. It is a legal principle that the issue in an action must be proved by the party who states an affirmative; not by the party who states an egative. The burden of proof, therefore,

is on the former party.

On Call. When money is loaned "on call," it is understood that it must be returned the day it is called for, before the close of banking hours, and without previous notice.

Open Policy. A policy upon which amounts yet to be ascertained and insured, may be entered at different times.

Option. Property bought or sold at the call or demand of the buyer or seller as may be specified; a conditional contract.

Ostensible Partner. A person whose name appears to the world as a partner in a firm. Although such a person may not have any interest in the partnership, he is liable for its debts and engagements.

Outlawed. Term applied to a debt or note which a person is excluded from, or deprived of, the benefit of the laws, attended with a forfeiture of his goods to the Crown.

Outlawed. Term applied to a debt or note which has run beyond the time when its payment can be enforced

by law. Overt Act. An open act, capable of being manifested

by legal proof.
Overdraw. To issue a check for more than the con-

Overdue. Remaining unpaid after maturity.

Overissue. An issuing as of stock, beyond or in excess of the capital stock.

Oversold. The reverse of overbought.

Oversold. The reverse of overbought.

Owe. To be indebted to, or bound to pay,
Oyer and Terminer. A commission directed to the
judges and others, by virtue whereof they have power
to hear and determine treasons, felonies, etc.

O Yes. A corruption of the French oyez, hear ye!
The term is used by a public crier to enjoin silence and

attention. Panel. A schedule or slip of parchment, containing the names of such jurors as have been returned by the

sheriff to serve on trials.

Paraphernalia. Things to which a wife is entitled over and above her dower, consisting of wearing ap-parel and ornaments suitable to her rank and station in The husband may (with the exception of his wife's wearing apparel) dispose of them in his lifetime, but not by will. On his death they belong to the wife

absolutely.

Parol. Word of mouth, verbal.

Particeps Criminis. A participator in the crime.

Partition. The dividing of lands held by joint tenant, coparceners, or tenants in common, into two distinct portions.

Pawn. A delivery of goods and chattels, to be retained until a debt is discharged.

Par. Equal value; when market value equals face

Partnership. Company; union of two or more in business Pawnbroker. One who lends money on a pledge or

deposit of goods.

Payee. The party to whom payment is to be made, Payor. One who pays or is bound to pay. Paper Profits. Profits on contracts not yet closed, and consequently not yet in hand.

Par of Exchange. Equivalent value of the currency of a country in that of another.

Partial Payment. Part payment of a debt. Partner. An associate in business.

Passing a Dividend. When the directors of a corporation vote against declaring a dividend it is said to be "passed." This is nearly always the cause of great weakness in the stock.

Penance. An ecclesiastical punishment, varied according to the nature of the offense, in which the penitent is supposed to make satisfaction to the Church for the scandal he has given by his evil example.

Perjury. The offense committed by a person who, having been sworn to tell the truth in a matter pending in a court of justice, willfully and deliberately takes a

Perpetulty. A rule that land cannot be limited be-yond a life or lives in being and twenty-one years afterwards, and the period of gestation, if it actually exists, is commonly called the rule against perpetuities.

Personal Estate, or Personalty. Movable things, whether alive or dead, as distinguished from land, or

immovables, which are termed real estate.

Petitioning Creditor. A creditor who petitions the Court of Bankruptcy to make his debtor a bankrupt. Pln Money. An allowance set apart by the husband for the personal expenses of a wife, i. e., for her dress and pocket money.

Pit Traders. Brokers who are in the pit daily trad-

ing for their own account.

Plaintiff. The complainant in an action or suit. Plea. The defendant's answer to the plaintiff's declaration.

Pleader. A lawyer, who draws the pleadings in actions.

Pleadings. The mutual allegations or statements which are made by the plaintiff and defendant in an

Pledge. A pawn; a deposit as security.

Posse Comitatus. The power of the county. This includes the aid and attendance of all men, except ecclesiastics and inferior persons, above the age of fifteen, within the county; which force may be used in cases of riot or reheliion, or where any resistance is made to the execution of justice.

Postea. The verdict of the jury drawn up in due form, and entered on the back of the record.

Pound Breach. The indictable offense of breaking open a pound for the purpose of taking cattle therefrom.

Policy of Insurance. Contract between the insurer and the insured. Portage. The price of carrying; cost paid by the

captain for running his vessel.

Point, On stock exchanges "a point" is understood to mean one dollar a share. A decline in Missouri Pacific from twenty-five to twenty-two would be a decline of three points. Pool.

The stock and money contributed by a syndicate to control the price of a given surety or commodity. Also refers to the individuals composing the pool.

Post Date. To date after the real day. Pre-emption. The right of first buying.

Prescription. A title acquired by use and time, and allowed by law.

The notice taken by a grand jury or Presentment. inquest of any offense, etc., from their own knowledge or observation.

Primogeniture. The right of the eldest son to inherithis ancestor's estate, to the exclusion of the younger son, where the ancestor has died intestate.

Privilege. An exemption from the general rules of law. It is of two kinds—rea, attaching to any place, or personal, attaching to persons, as ambassadors, etc.

Probate. The copy of a will made out on parchment with a certificate of its having been proved.

Process. A general term applied to formal judicial

Prohibition. A writ issuing out of the superior courts directing the judge of an inferior court not to proceed further in a suit.

Promissory Note. A written promise by which one person engages or promises to pay a certain sum of money to another.

Pro Rata. In proportion.
Protest. On bills of exchange. A protest means

the solemn declaration of a public notary of the dishonor of a bill.

Proviso. A condition inserted in a deed, on the performance whereof the validity of the deed frequently depends.

Premises. Things previously mentioned; houses, lands, etc.

Premlum. The sum paid for insurance; the excess of value above par.

Value set or demanded; current value, Price.

Price Current. A table of the current price of mer-chandise, stocks, bills of exchange, etc.

Prima Facie. On the first view of the matter. Primage. A charge imposed in addition to the freight.

freight.

Principal. An employer; the head of a commercial house; the sum loaned, upon which interest is paid.

Preferred Stock. Shares of a corporation having preference over ordinary shares, but not over honded or mortgaged indebtedness. Preferred stock is usually issued for borrowed capital. Earnings, if any are left after paying interest on the bonded debt, go next to pay a dividend on the preferred stock, and only what then remains is applied to the common stock.

Privileges. "Puts" and "Calls." A "put" is the privilege or option, which a person purchases, of "putting," 2.e., delivering, property or contracts for property to the seller of such privilege, at a named price within a stipulated time—one or more days, weeks, or mouths. "Puts" are good (from the buyer's standmouths. mouths. "Puts" are good (from the buyer's stand-point) when the market declines below the "put" price point) when the market declines below the "put" price within the time covered by the privilege contract. The buyer can then buy the property at the cheaper figure and "put" it to the person who sold him the risk, his buyer can then buy the property at the cheaper figure and "put" it to the person who sold him the risk, his profit being the difference between the "put" price and the quotation at which the property is bought with which to make the delivery. A "call" is the reverse of a "put," the purchaser of a "call" acquiring the right to "call" upon the seller of the privilege for property, or contracts for property, at a named price within a stipulated time. "Calls" are good when the market advances above the call price, and the buyer of such privilege is enabled to sell at a profit the property "called" from the seller of the privilege. The seller of privileges occupies, in a sense, the position of an insurance or guaranty company. He sells market risks as an insurance company sells fire, life, or accident risks. Trading in privileges is illegal in some states, notably in Illinois. Prices paid for privileges are usually \$1.00 per thousand bushels for a single day, \$1.25 for a week or ten days, and from \$2.50 to \$7.50 for a month or during the life of a distant option.

Promoters' Shares. Those issued by corporations in payment of the services of promoters in the organization of companies.

zation of companies.

Pyramiding. Enlarging one's operations by the use of profits which one has made. For instance, if one buys 5,000 bushels and the market advances 2 cents, he sells, realizes \$100 profit, and with this in addition to his additional margin he buys 10,000 bushels of wheat, which he closes on a further advance and makes a still larger investment. On steadily advancing markets with moderate reactions this plan makes large profits, but must not be followed too far and liberal margins should

Quarantine. Signifies 40 days. It is applied to the period which persons coming from infected countries are obliged to wait on board ship before they are allowed to land. But in law it more strictly applies to the similar period during which a widow, entitled to dower, is permitted to remain in her husband's capital mansion after his death, whilst she awaits the assignment of her dower.

Quash. To annul or cancel.

Quasi Contract. An implied contract.

Quid Pro Quo. Giving one thing for another, being

the mutual consideration in contracts.

One Warranto. An ancient writ still in use, directed against any person or corporation, who usurps any office, franchise, or liberty, calling upon them to show by what authority they support their claim.

Quotations. A statement of the prices of articles of merchandise, given for the information of correspond-

Rape. The carnal knowledge of a female who is above the age of ten years, against her will; or of a girl under the age of ten years, although with her per-mission. The age of consent varies.

mission. The age of consent varies.

Rate. The proportion or standard.

Real Estate or Realty. The term applied to land, in contradistinction to personalty. Recital. The formal statement of some matter of

Recital. The formal statement of some matter of fact in any deed or writing. It usually commences with

Recoguizance. An obligation of record which a man enters into, with condition to do some particular act; as, to appear at the assizes, to keep the peace, to pay a debt, or the like.

An authentic testimony, in writing, con-Record. tained in rolls of parchment, and preserved in a court of

record

Re-Entry, proviso for. A stipulation in a lease that, on non-payment of rent or non-performance of the covenants, the leasor may re-enter.

Registrars. Officers having custody of a Registry, such as the registrars of births, marriages, and deaths.

Rejoinder. The answer of a defendant in an action to the plaintiff's replication.

Release. A form of conveyance. Also, at tance under seal of a debt or other obligation. Also, an acquit-

Remainder. A vested or contingent estate or interest in land, limited to take effect and come into possession on the determination of a prior estate created at the same time.

Rent. The annual return made by the tenant to his landlord, which may be either money, labor, or provi-

sions.

Replevin. An action to try the validity of a distress. The things distrained are re-delivered to the tenant on security or pledges given by him to try the right.

Reprieve. A suspension of the execution of sentence

of death on a criminal.

Rescne. A resistance against lawful authority, as, for instance, the violently taking away a man who is under legal arrest.

Residuary Devisee. The person to whom a testator devises the remainder of his lands, not otherwise disposed of.

Residnary Legatee. A legatee to whom is be-queathed the residue or remainder of a testator's per-sonal estate, after payment of all legacies, claims, and demands.

Residue or Residuary Estate. The portion of a testator's estate not specifically disposed of.

Retainer. A fee given to counsel to secure his services. It may be either general or special. The former secures the services of the counsel to the party giving it in all matters; the latter only in one cause or matter. The fee in the former cause is five guineas, in the latter one guinea.

Return of a Writ. The certificate of the sheriff made to the court of what he has done towards the ex-

made to the court of what he has done towards the ex-ception of any writ directed to him.

Reversal. The making a judgment void, in con-sequence of some error in the same.

Reversion. The residue, of an estate left in the grantor, and returning to him or his heirs, after the grant is determined.

Receipt. A writing acknowledging the taking of money or goods.

Refund. To repay or pay back.
Resources. Pecuniary means; effects; property.
Respondential Rond. A pledge of a cargo at sea.
Retail. To sell in small quantities.

Revenue. Tax; income; rents; customs and duties.
Revocation. The recall of power or authority conferred, as the revocation of an agency.

Receiver's Certificates. Those issued by a receiver for the purpose of raising money for a company in the jurisdiction of a court. When approved by the court and issued, they are a first lien upon the net earnings and property of the company.

Registered Bonds. That class of Government Bonds which are neverther to the company.

which are payable to the order of some individual or corporation, whose name is registered as the owner thereof in the government offices at Washington. Such

bonds, if stolen or lost, cannot be realized upon.

Remlttance. Value, as bills or money transmitted to another.

Renewal of a Note. Extending the time of its payment by giving a new note in exchange for it.

Rule. An order made by the court at the instance of one of the parties in an action. It may either be a rule absolute, or merely a rule nisl, or to show cause

Rules of Court. The rules framed by the judges for regulating the practice of the different courts of law.

Salvage. An allowance made for saving ships or goods from enemies, or wreck, or loss at sea.

Scire Facias. A judicial writ founded on matter of record, and used for various purposes, as, for in-stance, to enforce against a shareholder a judgment stance. against a Joint Stock Company, which it is unable to satisfy.

Scrivener. One intrusted with other men's moneys to put out for them, and for which he charges a com-

mission, or bonus.

Scrip. Dividends issued by a stock company payable in stock. Scrip dividends are simply an increase of the in stock. Scrip dividends are simply an increase of the capital of the company, as the stock issued to meet them is added to the capital, and in its turn is entitled to

future dividends.

Scalper. One who trades in options continually, and, by reading the temper of the market at the moment, tries to get a profit out of the minor fluctuations; also applied to irregular railroad ticket brokers. The term is coming into general use in other lines.

Scalping. Buying and selling on small fluctuations of t e market. Taking a small profit or a small loss.

Seizin. Possession of a freehold estate. Seizin in deed is when actual possession is obtained. Seizin in law is a right to lands of which actual possession has not been obtained. not been obtained.

Separate Lstate. Real or personal property settled upon a married woman, and which she may dispose of

as if she were a single woman.

Sequestration. Used in several cases; but most frequently as signifying an execution for debt against a beneficed clergyman, in which case the debt is satisfied out of the tithes and other profits of the benefice. In Scot' and a sequestration is nearly equivalent to our term "bankruptcy."

Set-off. A mode of defense, whereby a defendant sets up a demand of his own to counterbalance the plaintiff's

claim either wholly or in part.

seaworthy. Fit for a voyage; in a proper condition to venture as sea.

Secondarily. Applied to the indorser of a note or the drawer of a bill, signifying that he is only conditionally liable, or liable if the maker and drawee fail.

Seigniorage. The difference between the commercial value of bullion in coin and the face value of the coin itself.

Shipment. Goods; act of shipping. Short Market. A market that is oversold; the volume of open contracts to deliver property being in dan-

short Selling. The process of selling property for future delivery in the expectation of being able to obtain the property cheaper before the maturity of contract, or of being able to close out the contract at a profit without the actual delivery of the property.

Simony. The corrupt presentation of anyone to an

Simony. The corrupt presentation of anyone to an ecclesiastical benefice, for money, gift, or reward. Simple Contract. An agreement entered into verbally or by writing not under seal.

Sight. The time of presenting a bill to the drawee, Signature. The peculiar style in which a person

Sinking Fund. Afund created by a government or corporation for the extinction of its indebtedness, by the gradual purchase of its outstanding obligations, and the application of the interest saved on these obligations thus redeemed to further purchases.

Silent Partner. One who invests his capital in a business house, but whose name does not appear in the firm. His liability is limited to the extent of his contribution, except in cases where he fails to make the proper publication of his connection with the concern.

Silver Certificates. Those issued against standard silver dollars deposited in the treasury, in denominations of \$1, \$2, \$5, and \$10, and higher denominations. Not legal tender but receivable for public dues.

Slander. The malicious defamation of a ruan by word of month, analogous to libel, which is slander by writing.

Solicitor. One who solicits; a lawyer or advocate in

a court of chancery.
Solvency. Ability to pay all debts.
Special Pleading. When the pleadings in an action are not in the ordinary form, but are of a more complex character, they are termed special pleadings.

Specific Performance. A remedy in equity, to compel the performance of a contract according to its terms, instead of proceeding at law to recover damages

merely.

Specialty. A writing sealed and delivered, containing some agreement.

Speculation. Buying commodities not needed for use, or selling commodities not owned, with the hope of making profits by fluctuations in the values of these commodities. A speculator buys wheat because he hopes to sell itat a better price, but not because he needs it for use. He sells sugar stock because he believes he can buy it at a cheaper price later, and make the difference.

Statutes. The written laws of the kingdom are of two kinds, public or private; the former applies to all statutes which affect the public generally, and of which the judges take cognizance without being specially pleaded. The latter relates to the private rights of in-dividual bodies, as, for instance, the various acts for the management of railway and other companies are private

Stoppage in Transitu. Goods sold en credit to a person, since becoming insolvent or bankrupt, may be seized by the vendor at any time before their actual and complete delivery to the vendee. This seizure is called stoppage in transitu; it is often a nice and difficult question to determine when the transit has ended and the purchaser's possession begun.
Stipend. Settled pay for services; daily, monthly, or

annual salary.

Stipulation. An agreement or contract.

Stocks. Shares in joint stock companies, and notes on the government.

Stock Broker or Jobber. One who speculates in stocks. Statute of Limitations. An assigned period within

which legal action must be commenced to enforce pay-

Statement. Usually a list of property, or resources and liabilities.

Statistics. A collection of facts respecting any partleular thing.

Sterling Exchange. A bill of exchange drawn on London. This is the most general current exchange, and is good for the payment of debts anywhere. Our shippers of cotton, grain, flour, and merchandise re-ceive bills of lading with draft attached, which they sell

to foreign exchange houses here, who issue their bank-ers' bills against these commercial bills. Certificates issued by a corporation certifying Stock. that the person in whose name they are written and

stand registered on the corporation books is entitled to

share in the company's profits, to vote, etc.

Stock, Assessable. That is liable to assessment Stock, Cumulative. One on which a corporation agrees to pay past due dividends before declaring a dividend on stocks coming after it in the distribution of net earnings.

Stock Exchange. An incorporated body of brokers, who buy and sell stocks, bonds, and other values

Stock, Non-Assessable. Stock carrying with it no liabilities.

Subornation of Perjury. The offense of procuring another to take a false oath. Subpæna. A writ used for the purpose of compel-

ling witnesses to attend and give evidence.

Sufferance. A tenant at, is a person who acquired

the possession of lands by right, and holds over after his right is determined. Suit. Proceedings in equity are usually termed suits,

as distinguished from the proceedings at common law, which are termed actions

Summons, Writ of. The process used for the commencement of all action in the courts of law.

Supersedeas. A command to stay some ordinary proceedings at law, on good cause shown.

Sue. To prosecute in law.

Surety. Security against loss; a person bound for

the faithful performance of a contract by another.

Suspend. To stop payment temporarily.

Syndicate. A number of capitalists who unite to dispose of a loan, or to conduct a great financial enterprise.

Tacit. That which is understood; implied.

Tare. An allowance for weight of box, case, bag,

cask, etc., containing merchandise.

Tarlff. A list of prices; duties on imports and exports.

A rate or sum of money imposed on persons or Tax. property for public use.

Tenancy. The holding of property under tenure.

Tenancy. The holding of property under that tenant Tenant. One who holds lands of another as a tenant for life, for years, in tail, etc.; it is a word extensively used in legal phraseology.

Tender. A legal tender is an unconditional offer to

pay a deht, which, if refused, may be afterwards pleaded in bar to an action.

Tenement. Property held by a tenant; it comprises lands, houses, and every species of real property which may be holden. The system of holding lands in subordina-Tenure.

tion to some superiors.

Testamentary Guardian. A person appointed by a father in his will to be the guardian of his child.

Testator or Testatrix. The maker of a will.

Testator or Testatrix. The maker of a will.
Teste. The clause at the bottom of a writ beginning with the word "witness," is so called.
Tenants in Common. Persons holding lands and tenements by several and distinct titles, and not by a significant title.

joint title. Title. The evidence of the right which a person has

to the possession of property.

Time Draft. A draft maturing at a future specified

Tonnage. Weight of a ship's load; capacity of a vessel. Also a duty on ships estimated per ton.

Traverse. A plea which denies the truth of some

part of the plaintiff's declaration in an action. Treasure Trove. Any money, etc., found hidden under the earth the owner thereof being unknown.

Trespass. Any wrong or damage which is done by one man to another, whether it relates to his person or property, but it usually signifies a wrongful entry on

another's premises.

Trial. The formal method of examining and adju-

dicating upon a question of fact in a court of law.

Trover. The form of action used to try a disputed question of property in goods or chattels, in which the plaintiff can only recover their estimated value, and not the goods or chattels themselves.

True Bill. The words indorsed upon an indictment by a grand jury, when satisfied that the charge against

the offender is made out.

Trust. A trust exists where a party, called the cestui que trust, has a right in equity to the beneficial enjoyment of property, the legal ownership of which is vested in another, who is hence called a trustee.

To perform any act of business; to man-Transact.

Transfer. To convey; to sell or alienate title.
Treasury. A place where public money is kept. Treasury. A place where public money is nepro.

Trustee. One to whom some special trust is as-

signed. A company of persons engaged in the same Trade.

compation; business of buying and selling.

Trade Discount. A deduction of a certain rate per cent. from the face of a bill made by wholesale houses

and others in trade.

Trade-Mark. A distinguishing mark used by a manufacturer on his goods or labels.

Trunk Lines. Through lines of railroad from the

Atlantic seaboard to Chicago or more western points. Trust. A combination of manufacturers or dealers for the purpose of limiting production and advancing prices for their own benefit.

Umpire. A third person chosen to decide a matter in dispute left to arbitration, in case the arbitrators should not agree.

Under-Lease. A lease granted by one who is himself only a lessee of the premises under-let.
Under-Lessee. The person to whom an under-lease

is granted

Unliquidated Damages. Damages not fixed or ascertained, and which require therefore to be estimated by a jury.

Uncurrent. Not passing in common payment, as pounds, shillings, and pence in the United States. Underwriter. An insurer; so called because he underwrites his name to the conditions of the policy.

Use. A right to the beneficial enjoyment of land nominally vested in another.
Usury. The extortion of unlawful gain; the taking more for the use of money than is allowed by law; but the usury laws in this country are now abolished, any rate of interest therefore may now be lawfully taken.

Usage of Trade. Custom, or the frequent repeti-tion of the same act in husiness transactions. Usance. A fixed time on bills of exchange; business habit generally acted upon from force of custom.

Value Received. The words usually, but unnecessarily, appearing in bills of exchange and promissory

Valid. Of binding force; strong; effectual.

commodity.

Venditioni Exponas. A writ directed to the sheriff, commanding him to sell goods which he has taken possession of under a writ of *fieri facias*, and which remain in his hands unsold.

Vendor and Vendee. A vendor is the person who sells, and a vendee the person who buys, anything.

Venue. The county at which an action at law is in-

tended to be tried.

Verdict. A verdict is the unanimous judgment or opinion of the jury on the issue of fact submitted to them.

Vend. To sell; to transfer for a pecuniary consideration.

Versus. Against.

Viva Voce. By word of mouth.

Voluntary Conveyance, or Settlement. A conveyance or settlement without any valuable consideration.

A receipt or discharge.

Void. Having no binding force or effect. Voidable. That which has some force or effect, but which, in consequence of some inherent quality, may be annulled or avoided.

Waifs. Stolen goods which the thief has thrown away or left behind him.

Ward. An infant under the guidance and protection of a guardian.

Warrant. An authority or precept from a justice, commanding the apprehension of an offender, or a

warrant of Attorney. An authority given by anyone to an attorney at law, to appear and plead for him;

The rate of worth or amount or price of a | or to suffer judgment to pass against him, by confessing the action.

Warranty. As applied to goods and chattels, may be either expressed or implied; the implied warranty only extends to the title of the vendor. If that proves deficient, the purchaser may demand satisfaction from the seller.

Watercourse, Right of. A right to an uninterrupted flow of water

Way, Right of. The right of going over another man's ground.

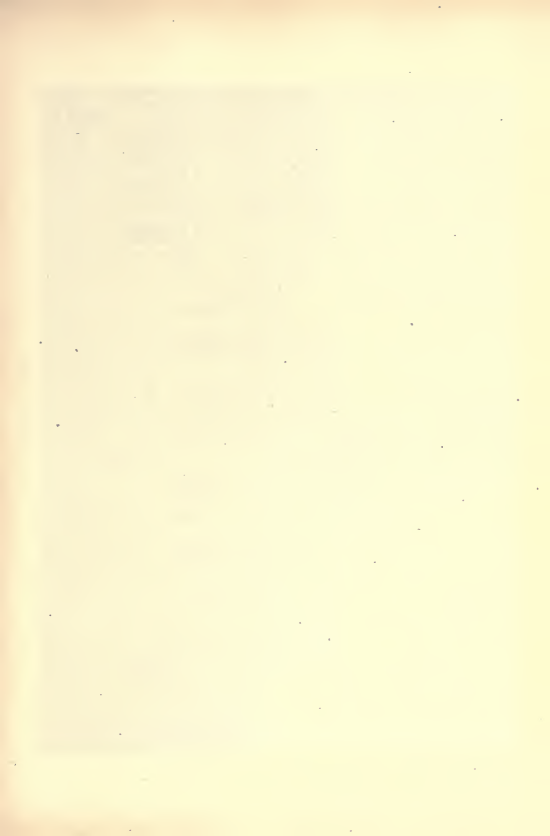
Wages. Compensation for services. Waiver. The relinquishment or refusal to accept of a right.

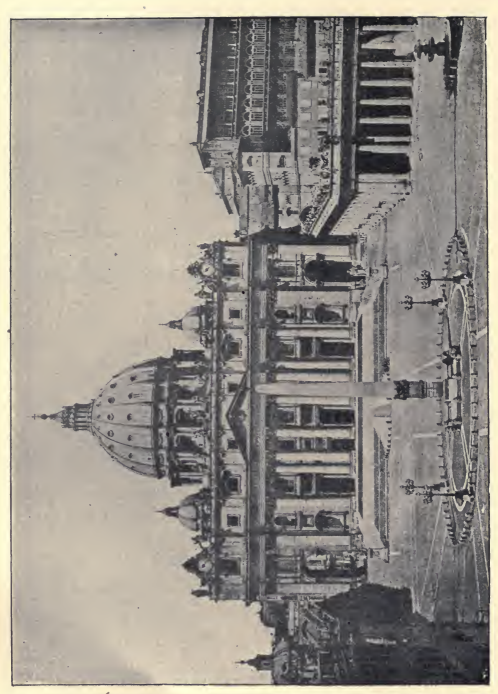
Wares. Goods; merchandise; commodities.

Wash Trades. Pretended trading. Trades made on an open market by parties between whom there is a tacit or private understanding that they shall be void. Done with a view to influence prices and considered a reprehensible practice.

Watered Stock. An increase in capitalization without a corresponding increase in assets.

Wharfinger. The owner or keeper of a wharf.
Will. A will is the legal written declaration of a
man's intentions of what he wills to be performed after
his death with reference to the disposition of his prophis death with reference to the disposition of his prop-erty. It must be in writing, signed by the testator, and attested by two witnesses, who must not only be present and see the testator sign, but must themselves subscribe the will as witnesses in the presence of the testator and of each other. Without these formalities the will is invalid. A codicil is a kind of addendum or supplement to a will. Its execution and attestation must be at tended with the same formalities as the will itself,





## Book VII.

Religion, Education, Fine Arts.

## Religion, Education, Fine Arts.

most noted and magnificent cathedrals in Europe are St. Peter's, in Rome; the cathedral of Cologne, and that of Milan; St. Mark's, in Venice; Westminster and Salisbury, in England; Rouen and Notre Dame, in France; Seville and Strasburg, in Spain and Germany, respectively. St. Paul's, in London, though architecturally much inferior to the others, is yet so noted as to deserve a brief description. It is built in the form of a cross, 514 feet long and 287 feet wide. The cost of the whole building, which is of Portland stone, was nearly \$4,000,000, being the proceeds of a tax on the coal brought into the port of London during its erection. The edifice was built under the direction of Sir Christopher Wren, was thirtyfive years in course of erection, and was commenced and finished under the same bishop, the same architect, and the same mason. great bell of this cathedral is only tolled on the occasion of a death in the royal family. St. Peter's, at Rome, was commenced about the year 1503 by Julius II. under the direction of Bramante, but the present form of the basilica is due almost entirely to Michael Angelo. The interior is 613 feet in length, the height of the nave 152 1-2 feet; the length of the transepts is 446 1-2 feet; the interior diameter of the dome is 139 feet, the exterior 1951-2 feet. The colonnades around the piazza inclose a space 787 feet in diameter, and are connected with the façade by two galleries 296 feet in length. The façade is 379 feet long, and 148 1-2 feet high, and contains five doors, which admit to the grand entrance, which occupies the whole width of the church, 468 teet long, 66 feet high, and 50 feet wide. The height from the pavement to the top of the cross is 476 feet. The Cologne cathedral is one of the noblest specimens of Gothic architecture in Europe. It is said to have had its origin in an erection by Archbishop Hildebold, during the reign of Charlemagne, in 814. Frederic the Redbearded bestowed upon it, in 1162, the bones of the three holy kings, which he took from Milan, and this gift contributed greatly to the increase of its importance. The bones are retained as precious relics to this day, but the old structure was burned in 1248. According to some accounts the present cathedral was begun in the same year, but others fix the date of its commencement in 1270-'75. To whom the design of this noble building is to be ascribed is uncertain. The work was carried brated temple of the ancient paganism.

European Cathedrals. — Among the slowly, till the era of the Reformation, when it was suspended; and during the subsequent centurics not only was nothing done to advance it, but what had been already executed, was not kept in repair. In the beginning of the present century, however, attention was directed to its unrivaled beauties, and the necessary funds to repair and complete it according to the original designs were raised. The body of the church measures 500 feet in length, and 230 feet in breadth; the towers are above 500 feet high. Since 1823 \$4,500,000 have been expended on the building; the total cost of the whole is estimated at \$10,000,000. The cathedral at Milan is also of Gothic architecture, but the façade is marred by classic doors and windows, and the altars within are in the same style. The edifice is nearly 500 feet long, and 250 feet wide through the transepts, and the height of the nave is about 150 feet. The central spire is more than 350 feet high. throng of statues (some 4,500 in all) and the many pinnacles are marked features of the exterior.

The celebrated church of St. Sophia, at Constantinople, was originally built by the Emperor Constantine in 325-326, and is so called as being dedicated, not; as commonly supposed, to a saint of that name, but to Hagia Sophia (Holy Wisdom); that is, to the Eternal Wisdom of God, or the Logos, the second person of the Trinity. The church was twice destroyed and rebuilt, the present edifice having been built by the Emperor Justinian about 532. It may be described as a square of 241 feet, forming interiorly a Greek cross, and surrounded in the interior by a woman's choir or gallery, supported by magnificent pillars, for the most part borrowed from ancient buildings. In the center rises a dome, which is supported by two great semidomes, the whole presenting a series of unexampled beauty. The height of the dome is 175 feet. The building is approached by a double porch, which is about 100 feet in depth. The whole of the interior was richly decorated with sculptured marble and mosaics. building occupied seven years in its erection, and the history of the work and of the details of its material and construction is full of marvels. Ten thousand workmen are said to have been employed upon it. The materials were supplied from every part of the empire, and comprised remains of almost every celeon, sometimes more actively, sometimes more sedilia of the priests and those of the patriarchs were of silver gilt. The dome of the the 14th day of the calendar moon, the rule tabernacle was of pure gold, and was surmounted by a gold cross weighing 75 pounds and incrusted with precious stones. All the sacred vessels and other apparatus were of The altar cloths were embroidered with gold and pearls; and the altar itself was composed of a mass of molten gold, into which were thrown pearls, sapphires, diamonds, onyxes, and every other object which could raise its costliness to the highest imaginable degree. The total cost of the structure is stated by the ancient authorities at 320,000 pounds. Some regard this as pounds-weight of silver, others as of gold. If the latter, which is most generally adopted, the cost reaches the cnormous sum of \$65,000.000. On the capture of Constantinople by the Turks Armenia: Andrew suffered martyrdom on a in 1453 St. Sophia was appropriated as a mosque, and has since been put to that use.

Easter.—The festival of the Resurrection of Christ probably derives its Teutonic name from the festival of the goddess Ostara - in Anglo-Saxon, Eastre — which the Saxons of old ward it is said, during the Neronian persewere wont to celebrate about the same season at which the Christian festival of Easter occurs. In the second century a dispute arose as to the proper time for celebrating Easter between the Eastern and Western Churches. The great mass of Eastern Christians celebrated Easter on the 14th day of the first month or moon. considering it to be equivalent to the Jewish Passover, when Christ was crucified. The Western Christians celebrated it on the Sunday after the 14th, holding that it was the commemoration of the Resurrection of Jesus. The Council of Nice, A. D. 325, decided in favor of the Western usage. At the time of the introduction of the Gregorian Calendar it was debated whether Easter should continue a movable feast or whether a fixed Sunday after the 21st of March should not be adopted. In deference to the ancient custom, the ecclesiastical authorities decided to adhere to the method of determining the day by the moon. It must be understood, however, that it is not the actual moon in the heavens, nor even the mean moon of the astronomers, that regulates the time of Easter, but an altogether imaginary moon, whose periods are so contrived that the dale's, and was dedicated to Henry VIII. Benew (calendar) moon always follows the real tween that year and 1557 several versions of new moon -- sometimes by two, or even three the Bible were printed, but they were in the days. The effect of this is that the 14th of greater part revisions of Tyndale's previous the calendar moon — which had from the time of Moses been considered full moon for ecclethe Breeches Bible, appeared in 1557. It was siastical purposes - falls generally on the 15th translated by several English divines who had or 16th of the real moon, and thus after the fled to Geneva to escape from the persecutions real full moon, which is generally on the 14th of Bloody Mary, and received the name of or 15th day. With this explanation, then, of Breeches Bible on account of the rendering what is meant by "full moon" viz., that it is of Genesis iii, 7: "Then the eyes of both of

is that Easter day is always the first Sunday after the Paschal full moon, i. e., the full moon which happens upon or next after the 21st of March; and if the full moon happens on a Sunday, Easter day is the Sunday after.

Apostles, Deaths of .- It is generally believed that only one of Christ's Apostles, John, escaped martyrdom. Matthew is supposed to have been slain with a sword in Ethiopia. James, son of Zebedee, was beheaded at Jerusalem. James, the brother of our Lord, was thrown from a pinnacle of the Temple and then beaten to death with a fuller's club. Philip was hanged up against a pillar at Hieropolis, a city of Phrygia. Bartholomew was flayed alive at Albanapolis, in cross at Patræ, in Achaia. Thomas was run through the body with a lance at Coromandel, in the East Indies. Thaddeus was shot to death with arrows. Simon Zelotes was crucified in Persia. Peter was crucified, head downcution. Matthias was first stoned and then beheaded, and Paul was beheaded at Rome by the tyrant Nero. Judas Iscariot, after the betrayal of our Lord, hung himself.

Bible, English Translations of .-Between the eighth and tenth centuries por-

tions of the Bible were translated into Anglo-Saxon by Aldhelin, Egbert, Bede, and others. In 1290 an English version of the Psalms was made. Vyclife's version of the New Testament was finished in 1380, and a little later he completed the Old. The seven penitential Psalms were apparently printed in 1505. fore 1526 William Tyndale had completed an English translation of the New Testament. In the beginning of that year they were secretly conveyed to England from the Continent, where the translation had been made, where they were bought up and burned. cellence of his translation is evidenced by the fact that in our present version a very large portion of the New Testament is taken verbatim from Tyndale's translation. In 1535 the first English version of the whole Bible was published by Miles Coverdale, a friend of Tyn-

them were opened, and they knew that they required to read, when the judge demanded of were naked, and they sewed fig-tree leaves together and made themselves breeches." The Bishops' Bible was published in London in The text of this was compared with the original by eight bishops and seven other scholars of reputation, who appended their initials to their respective tasks. In 1582 appeared, at Rheims, in France, an English version of the New Testament, prepared by several Roman Catholic exiles, and in 1609-'10 a similar version of the Old Testament at Douay. They form the standard English Scriptures of the Roman Catholics, being generally known as the Douay Bible. In July, 1604, King James appointed fifty-four scholars to prepare a new version of the Bible. Only forty-seven accepted the appointment, and the result of their labors was the publication in 1610 of the zersion known as "King James's Bible," which has been in common use from that time to this, slightly modified by the revision prepared by the most learned English and American

scholars a few years ago.

Benefit of Clergy.—Until the reign of Henry VI. all members of the clerical order were almost totally exempted from the jurisdiction and authority of the secular magistrate in respect of crimes and offenses. This was called "Benefit of the Clergy." If a priest or "clerk" happened to be imprisoned by the secular arm on a criminal charge, he was, on the demand of the bishop, instantly delivered up without any further inquisition - not to be let loose upon the community, it is true, but to be detained by the ordinary till he had either purged himself from the offense, or, having failed to do so, had been degraded. In the reign mentioned this was so far altered that the prisoner had first to be arraigned, but could arrest judgment by plea, declining the jurisdiction either before or after conviction. At first the test of admission to this singular privilege was the clerical dress and tonsure; but in course of time all who could read - a mark of great learning in those days - whether of the clergy or laity, were allowed the privi-A layman, however, could only claim it once, and upon doing so was burned on the hand and discharged. He was then tried by the bishop, and usually acquitted, even though he had been previously convicted either by his country or his own confession. By this acquittal the offender was restored to his liberty. his credit, and his property - in short, in the eye of the law he became a new and innocent person. The test of reading was applied as follows: On conviction, the felon demanded his clergy, whereupon a book (commonly a

the bishop's commissary, Legit ut clericus? If the answer was simply legit, the prisoner was burned on the hand and discharged; but if it was non legit, he suffered the punishment due to his offense. During the reign of Queen Anne the benefit of clergy was extended to all persons convicted of clergyable offenses, whether they could read or not, but it was discretionary with the judge whether a fine or imprisonment was inflicted. The benefit of clergy was totally abolished during the reign

of George IV.

Catacombs .- Those in Paris were originally quarries which had existed under the city from the earliest time. In 1774 the Council of State issued a decree for clearing the Cemetery of the Innocents, and for removing its contents, as well as those of other graveyards, into these quarries. These quarries or catacombs, as they were called - were consecrated with great solemnity on April 7, 1786, and the work of removal from the cemeteries was immediately begun. The bones were brought at night in funeral cars, covered with a pall, and followed by priests chanting the service of the dead. At first the bones were heaped up without any kind of order except that those from each cemetery were kept separate; but in 1810, a regular system of arranging them was commenced, and the skulls and bones were built up along the wall. From the main entrance to the catacombs, which is near the Barriers d'Enfer, a flight of ninety steps descends, at whose foot galleries are seen branching in various directions. Some yards distant is a vestibule of octagonal form, which opens into a long gallery lined with bones from floor to roof. The arm, leg, and thigh bones are in front, closely and regularly piled, and their uniformity is relieved by three rows of skulls at equal distances. This gallery conducts to several rooms resembling chapels, lined with bones, variously arranged. One is called the "Tomb of the Revolution," another the "Tomb of Victims" - the latter containing the relics of those who perished in the early period of the Revolution and in the "massacre of September." It is estimated that the remains of fully 3,000,000 human beings lie in this receptacle. Owing to the unsafe condition of the roof, admission to the catacombs has been forbidden for years. Of the other catacombs in existence, the most celebrated are those on the Via Appia, at a short distance from Rome, where, it is believed, the early Christians were in the habit of retiring in order to celebrate their new worship in times of persecution. These catacombs con-Psalter) was put into his hand, which he was sist of long, narrow galleries, usually about

eight feet high and five feet wide, which twist | dissent from the national creed, and the Emand turn in all directions, very much resembling mines, and at irregular intervals into wide and lofty vaulted chambers. The graves, where are buried many of the saints and martyrs of the primitive church, were constructed by hollowing out a portion of the rock at the side of the gallery large enough to contain the body. The catacombs at Naples, cut into the Capo di Monte, resemble those at Rome, and evidently were used for the same purpose, being in many parts literally covered with Christian symbols. In one of the large vaulted chambers there are paintings which have retained a freshness which is wonderful. Similar catacombs have been found at Palermo and Syracuse, and in Greece, Asia Minor, Syria, Persia, Egypt, and in Peru and other parts of South America.

Apocrypha, The. - In the earliest churches the word Apocrypha was applied with very different significations to a variety of writings; sometimes it was given those whose authorship and original form were anknown; sometimes to writings containing a hidden meaning; sometimes to those whose public use was not thought advisable. In this last ferred their work to the Dominican friars. signification it has been customary, since the time of Jerome, to apply the term to a number of writings which the Septuagint had circulated among the Christians, and which were sometimes considered as an appendage to the Old Testament, and sometimes as a portion of it. At the Council of Laodicea, 360 A. D., the Greek Church rejected all books except those in the present Protestant canon. In 474 Pope Gelasius convened a council of seventy bishops, which confirmed the opinion of Pope Innocent I., recognizing the Apocryphal books as sacred, and rejecting some of the doubtful books of the New Testament. The Council of Trent, 1545-'63, finally settled the question for the Roman Catholic Church, accepting the Apocrypha as a part of the sacred canon. The Prottestant churches reject their use in public extort a confession of guilt. worship. It was customary at one time to bind up the Apocrypha between the authorized versions of the Old and New Testaments, though this has now ceased, and, as a consequence, this curious, interesting, and instructive part of Jewish literature is now known only to scholars.

Inquisition, The, was a tribunal in the Roman Catholic Church for the discovery, re- was introduced in Spain in 1232, by Pope pression, and punishment of heresy, unbelief, and other offenses against religion. From the very first establishment of Christianity as the to be viewed by the people with most abreligion of the Roman empire, laws more or ject terror. At first it passed no sentence less severe existed, as in most of the ancient more severe than the confiscation of property,

perors Theodosius and Justinian appointed officials called "inquisitors," whose special duty it was to discover and to prosecute before the civil tribunals offenders of this class. several centuries cases of heresy were tried before the ordinary courts, but in course of time the examination of those accused of this crime was handed over to the bishops. Special machinery for the trial and punishment of heretics was first devised in the eleventh and twelfth centuries against the various sects who had separated from the Church, and who became known under the general term of Albigenses. Heresy was then regarded as a crime against the state as well as the Church, and the civil, no less than the ecclesiastical, authorities were arrayed against those sects. The murder of a papal legate in 1205 gave a pretext for declaring against the Albigenses a war in which thousands perished, and in 1299 the Council of Toulouse decreed the "Inquisition" for their extermination. The searching out of heretics was first given to the bishops of the Church, but the Pope (Gregory IX.), fearing that these would not be active enough, transguild was also formed called the "Militia of Jesus Christ," whose object was to aid inquisitors in their work. The Church found the heretics, examined, and sentenced them, and then called in the civil authority to put its sentence into execution. The inquisitorial courts at first only held occasional sessions, but after 1248 they sat permanently. A person, if suspected of heresy or denounced as guilty, was liable to be arrested and detained in prison, only to be brought to trial when it might seem fit to his judges. The proceedings were conducted secretly. He was not confronted with his accusers, nor were their names, even, made known to him. The evidence of an accomplice was admissible, and the accused himself was liable to be put to torture, in order to The punishments to which, if found guilty, he was liable, were death by fire, as exemplified in the terrible auto-da-fe, or on the scaffold, imprisonment in the galleys for life or for a limited period, forfeiture of property, civil infamy, and in minor cases retraction and public pen-

Inquisition, Spanish .- The Inquisition Gregory's appointment of the Dominicans of Aragon as inquisitors, and it ultimately came religions, for the repression and punishment of but toward the close of the fifteenth century,

time there was a real or pretended alarm lest the Jews and Moors in Spain should unite against the Christians. Bishop Mendoza proposed to King Ferdinand, in 1477, that an inquisition should be established in Castile, with the primary object of searching out the Jews who had relapsed into Judaism after having professed Christianity, or who simply feigned conversion. The Inquisitorial Court of Seville was established in September, 1480, in the person of two Dominican friars. Torquemada, another Dominican, appointed in 1483, was Grand Inquisitor for fifteen years. Under him three new tribunals of the Holy Office were erected at Cordova, Jaen, and Villa Real; afterwards a fifth was added to Toledo. These Tribunals were always popular with the lower orders and the clergy in Spain, but terrible in the eyes of the nobles and the rich middle class, who believed that they were often used by the Government as engines of political repression in order to diminish their influence. Ranke calls the Span'sh Inquisition "a royal tribunal furnished with spiritual weapons." In 1492 an edict was issued for the banishment of all Jews refusing to embrace Christianity from Spain, chiefly on account of their alleged incorrigible obstinacy in persisting in the attempt to convert Christians to their own faith and instruct them in their rites. About a hundred thousand accordingly went into banishment.

The history of the Spanish Inquisition was written by Llorente, who was secretary to the tribunal of Madrid from 1790 to 1792. Although he is supposed to have possessed great opportunities for obtaining exact information, his estimate of the persons condemned to death is now considered very much exaggerated. The figures of Llorente include not only those condemned for heresy, but besides persons charged with many other crimes, such as polygamy, seduction, unnatural crime, smuggling, witchcraft, sorcery, imposture, etc., civil offenses within the jurisdiction of the Inquisition and punishable with death.

The celebrated Autos-da-Fe (Acts of the confession of the faith), says Möhler, "were as a rule bloodless. But few inquisitional processes terminated with the death of the accused." The Auto, speaking generally, was a form of reconciling culprits to the Church. Nevertheless the severities practiced by the tribunals were such that Rome frequently interfered. By the beginning of the seventeenth century, the Inquisition, having largely obliterated heresy in Spain, became more lenient; its efforts were

the zeal of Mendoza, the archbishop of Seville, books, and occasionally decreed an execution. gave a new impulse to the institution. At that The jurisdiction of the Inquisition had been greatly restricted when Joseph Bonaparte abolished it in December, 1808. It was restored by Ferdinand VII. in 1814, but was again abolished by the Constitution of the Cortes in 1820. After the second restoration a tribunal was re-established at Valencia in 1826. was finally abolished, however, in 1834, and in 1835 all its property was confiscated for the public debt.

Celibacy in the Roman Catholic Church .- Previous to the close of the fourth century there was no law nor uniformity of opinion regarding the celibacy of the Romish About this time, however, Pope Siricius forbade priests to marry, and those who had married previous to ordination were commanded to put away their wives. born to a clergyman after ordination were declared by the Emperor Justinian to be illegitimate and incapable of inheritance. doctrine was opposed by the Eastern Church, and in 692 it was condemned as heretical by the Council of Constantinople, and the marriage of priests has, therefore, always been sanctioned by the Orthodox Greek Church. Notwithstanding the action taken by the Romish Church, it was several centuries before celibacy was firmly established, and this was not accomplished until Pope Gregory VII., in the face of violent opposition in all countries, deposed all married priests and excommunicated all laymen who upheld them in the exercise of their spiritual functions. decree was carried out with the utmost rigor, and brought about the result which the Church had been aiming at for centuries, and which still continues to be the canonical law.

Indulgences. - Originally, indulgences meant a release from the temporal penalties which remained due after the sin itself had been remitted by confession and absolution, and were granted during the first centuries of the Christian churches, not only by the pope, but by all bishops, to infirm persons or to those penitents who showed extraordinary contrition. An indulgence cannot be granted for unforgiven sin. It is not the remission of sin nor of the eternal punishment due to mortal sin, still less is it a permission to commit sin in the future. Before an indulgence can be gained, sin must have been previously remitted by repentance. Thus, instead of being an encouragement to sin, it is a strong motive to repentance. Many indulgences have been abrogated, or declared apocryphal by the Roman Catholic Church. The Council of Trent prohibited the "disreputable gains" made at some places at the then principally directed against heretical expense of those who desired to obtain indulindulgences must be granted "gratis."

Cambridge, University of, is situated at the town of Cambridge, forty-eight miles northeast of London. The first regular society of students was that of Peter-House, founded in 1257. The history of the University, however, may be said to date from the opening of the twelfth century, but until the year mentioned there were no public halls or hostels, each student living in his own hired lodging. About 1257 the students began to live together in hostels, under the rule of a principal. hostels were named after the saints to whom they were dedicated, the churches which they adjoined, or the persons who formerly built or possessed them. In the year 1280 there were as many as thirty-four, and some of them contained from twenty to forty masters of arts, and a proportionate number of younger students. These hostels were the beginning of what may be called the college system, which distinguishes the sister universities of Oxford and Cambridge from those of Edinburgh, London, and the Continent. All the royal and religious foundations, with one exception, which now constitute the University were endowed between the latter part of the thirteenth and the close of the sixteenth century. The governing body of the university is the senate; but, before being submitted to it, all university laws must be approved by the council, a body elected by the resident members of the senate. After the chancellor and high steward, the chief executive power is vested in the vicechancellor, who is elected annually from the heads of colleges. There are three terms in this university — the Michaelmas, or October term; the Lent term, and the Easter term. To take an ordinary B.A. degree, a student The M.A. degree must reside nine terms. follows, without examination, about four years There are four classes of students -Fellow Commoners and Noblemen, Pensioners, Sizars and Subsizars, and the more distinguished, who are elected Scholars on the foundation of this college. The pensioners are the great body of students, are not on the foundation, and pay for their own commons, viz., dinners in halls, etc., and for their rooms. The sizars are poorer students, selected, however, by examination, who receive free commons and certain money payments, and are admitted at lower charges than the pensioners, but wear the same dress and are no longer subject to the performance of menial offices, as they once were. The scholars are elected, by examination, from the pensioners and sizars. They are on the foundation of the college, from

The same council prescribes that all fellows are subsequently elected from the scholars and the students who have distinguished themselves in the Tripos examinations. University has forty professors, in addition to readers, demonstrators, and assistants. tutor of the college is understood to be in loco parentis to his pupils, the dean has the oversight of "religion and morals," and instruction is given by college lecturers. The great prizes at the University are the Fellowships, of which there are about four hundred. The following is a list of the colleges and their founders: St. Peter's College or Peter-House, founded by Hugh de Balsham, Bishop of Ely, 1257; Clare College, founded under the name of University Hall by Richard Baden in 1326, was burned in 1338, and rebuilt and endowed by Elizabeth, Countess of Clare; Pembroke College, founded by the Countess of Pembroke, 1347; Gonville and Caius College, founded by Edward Gonville in 1348; Trinity Hall, founded by William Bateman, Bishop of Norwich, 1350; Corpus Christi or Benedict College, founded by the guilds of Corpus Christi and the Blessed Virgin, 1351; King's College, founded by Henry VI., 1441; Queens' College, founded by Margaret of Anjou, wife of Henry VI., 1446; St. Catherine's College or Hall, founded by Robert Wodelarke, provost of King's College, 1473; Jesus College, founded by John Alcock, Bishop of Ely, 1496; Christ College, founded by the Countess of Richmond, 1505; St. John's College, founded by the Countess of Richmond, 1511; Magdalene College, founded by Thomas, Baron Audley, of Walden, 1519; Trinity College, founded by Henry VIII., 1546; Emmanuel College, founded by Sir Walter Mildmay, 1584; Sidney Sussex College, founded by Lady Frances Sidney, 1598; Downing College, founded by Sir George Downing, 1800.

Oxford University is one of the two greatest seats of learning in Great Britain. It is situated at Oxford, fifty-two miles from London, and comprises twenty colleges and six halls — the latter for the residence of students. The colleges, their founders, and the dates thereof, are as follows: University College, founded by William of Durham, 1249; Balliol, by John Balliol and Devorgilla, his wife, between 1263 and 1268; Merton, by Walter de Merton, Bishop of Rochester, at Malden, in 1264, and removed to Oxford before 1274; Exeter, by Walter de Stapleton, Bishop of Exeter, 1314; Oriel, by Edward II., 1326; Queen's, by Robert Eglesfield, chaplain to Philippa, queen of Edward III., 1340; New, by William of Wykeham, Bishop of Winchester, 1386; Lincoln, by Richard Fleming, which they receive certain emoluments. The Bishop of Lincoln, 1427; All Souls', by Henry

Chichele, Archbishop of Canterbury, 1437; Magdalen, by William of Waynflete, Lord Chancellor, 1456; Brasenose, by William Smith, Bishop of Lincoln, 1509; Corpus Christi, by Richard Fox, Bishop of Winchester, 1516; Christ Church, by Henry VIII., 1546-'47; Trinity, by Sir Thomas Pope, 1554; St. John's, by Sir Thomas White, 1555; Jesus, by Queen Elizabeth, 1571; Wadham, by Nicholas Wadham, 1613; Pembroke, by James I., at the expense of Thomas Tisdale and Richard Wrightwick, 1620; Worcester, by Sir Thomas Cookes, 1714; Keble as a memorial to the Rev. John Keble, by public subscription, in 1870.

Adam and Eve .- To the Scriptural account of the creation and fall of Adam and Eve, the later Jewish writers in the Talmud have made many additions. According to them, the stature of Adam, when first created, reached to the heavens, while the splendor of his countenance surpassed that of the sun. The very angels stood in awe of him, and all creatures hastened to worship him. Then the Lord, in order to show the angels his power, caused a sleep to fall upon Adam, and removed a portion of every limb. He thus lost his vast stature, but remained perfect and complete. His first wife was Lilith, the mother of demons; but she fled from him, and afterward Eve was created for him. At the marriage of Adam and Eve angels were present, some playing on musical instruments, others serving up delicious viands, while the sun, moon, and stars danced together. The happiness of the human pair excited envy among the angels, and the seraph Sammael tempted them, and succeeded in leading them to their fall from innocence. According to the Koran, all the angels paid homage to Adam excepting Eblis, who, on account of his refusal, was expelled from Paradise. To gratify his revenge, Eblis seduced Adam and Eve, and they were exparated. Adam was penitent, and lived in . tent on the site of the Temple of Mecca, where he was instructed in the divine commandments by the Archangel Gabriel. two hundred years of separation, he again found Eve on Mount Arafat.

Celebrated Paintings.— It is generally agreed by art critics that Michael Angelo and Raphael stand at the head of the line of master painters. Conspicuous among the great paintings of the former are "The Last Judgment," "The Conversion of St. Paul," and "The Crucifixion of St. Peter"; and among those of the latter, "The Dispute Concerning the Sacrament," the "Madonna di Foligno," and the "Madonna del Pisce, or Virgin of the

fresco-painting, sixty feet high by thirty feet wide, occupying the wall opposite the entrance of the Sistine Chapel, in the Vatican Palace at Rome. Over three hundred figures are represented in "the most violent attitudes and most admired disorder." "The Conversion of St. Paul" is another large fresco-painting in the Vatican. "The Crucifixion of Peter," also in the Vatican, is one of the last from the hands of Angelo. "The Dispute Concerning the Sacrament" is a fresco, representing, above, a convocation of the saints around the Almighty, the Saviour, and the Virgin, enveloped in heavenly glory, while beneath the ceremony of the Consecration of the Sacrament is depicted. This is found in the Camera della Segnatura of the Vatican. "The Madonna di Foligno," in the Vatican gallery, derives its name from the city of Foligno, which is represented in the background. "Madonna del Pisce," now in the gallery at Madrid, Spain, represents the Virgin and Child enthroned, with St. Jerome on one side, and on the other an archangel with the young Tobit, who carries a fish, from which circumstance the name is derived. "The Madonna di San Sisto "is considered by many critics the best of Raphael's works. It is located in the gallery of Dresden, Germany, and represents the Madonna standing upon the clouds surrounded with glory, holding in her arms the eternal son. Saint Sixtus and Saint Barbara kneel at the sides. It was originally painted on wood, but has been transferred to canvas. The painting of "The Last Supper," by Leonardo da Vinci, is recognized as one of the masterpieces. It was originally painted, by order of the Duke of Milan, on the walls of the refectory in the Dominican convent of the Madonna della Grazie. Rubens' paintings of the "Descent from the Cross" and "Elevation of the Cross," at Antwerp, rank high as masterpieces. The "Adoration of the Trinity," by Albert Durer, at Vienna, and his two pictures containing life-size figures of Peter and John, Mark and Paul, presented to the Council of Nuremberg, Germany, are also very famous. The two pictures of Mary Magdalen are also among the most famous in the world - "La Bussendi Magdalina," by Corregio, now in the Dresden Gallery, and one by Guido Reni.

Venus, Statues of .- The Roman goddess of love and beauty, subsequently identified with the Greek Aphrodite, was a favorite subject of ancient sculptors. The most famous specimen still existing is the Venus de Medici, executed by Cleomenes, the Athenian, about 200 B. C., and generally admitted to be the finest relic of ancient art. It was dug up Fish." "The Last Judgment" is a large in several pieces, either at the villa of Hadrian,

Rome, in the seventeenth century. After remaining for some time in the Medici Palace in Rome (whence its name) it was carried to Florence by Cosmo III., about 1680, where it is now preserved in the Uffizi Gallery. From the exquisite grace and symmetry of the figure it has become a sort of standard of excellence for the female form. The beautiful Venus de Milo is so called because it was found on the Island of Milo, or Melos, in the Grecian Archipelago. It is now in the Louvre, at Paris. Of modern statues, that by Canova is the most famous.

Buddhism.—The religion known as Buddhism is one of the oldest existing religions, and traces its origin back to Siddhartha or Buddha, a Hindoo prince. In Hindustan, the land of its birth, it has now little hold, except among the Nepaulese and some other northern tribes, but it bears full sway in Ceylon and over the whole eastern peninsula. It divides the adherence of the Chinese with the system of Confucius. It prevails also in Japan and north of the Himalayas. It is the religion of Thibet, and of the Mongolian population of Central Asia. Its adherents are estimated at 340,000,-000. According to the Buddhist belief, when n man dies he is immediately born again, or appears in a new shape; and that shape may, according to his merit or demerit, be any of the innumerable orders of being composing the Buddhist universe, from a clod to a divinity. If his demerit would not be sufficiently punished by a degraded earthly existence — in the form, for instance, of a woman or a slave, of a persecuted or a disgusting animal, of a plant, or even of a piece of inorganic matter - he will be born in some one of the one hundred and thirty-six Buddhist hells situated in the interior of the earth. These places of punishment have a regular gradation in the intensity of the suffering and in the length of time the sufferers live, the least term of life being 10,000,000 years, the longest term being almost beyond the powers of even Indian notation to express. A meritorious life, on the other hand, secures the next birth either in an exalted and happy position on earth or as a blessed spirit, or even divinity, in one of the many heavens in which the least duration of life is about 10,000,000,-000 years. But however long the life, whether of misery or bliss, it has an end, and at its close the individual must be born again, and may again be either happy or miserable. The Buddha himself is said to have gone through every conceivable form of existence on the earth, in the air and in the water, in hell and in heaven, and to have filled every condition in the earth after the fall. The endeavor to poshuman life; and a great part of the Buddhist itively identify the river system of Eden with

near Tivoli, or at the Portico of Octavia, in | legendary literature is taken up in narrating his exploits when he lived as an elephant, as a bird, as a stag, and so on. A second Buddhist doctrine is embodied in the "Four Sublime Verities." The first asserts that pain exists; the second that the cause of pain is desire or attachment; the third that pain can be ended by Nirvana; and the fourth shows the way that leads to Nirvana, from simple faith to complete regeneration. Theoretically this religion has no priests, nor clergy, nor public religious rites. Every man is his own priest and confessor, and the monks are ascetics only for their own advancement in holy living; but in fact Buddhist countries swarm with priests or religious teach-The central object in a ers, so reputed. Buddhist temple, corresponding to the altar in a Roman Catholic church, is an image of the Buddha, or a dagoba or shrine containing his relics. Here flowers, fruit, and incense are daily offered, and processions are made, with singing of hymns. Of the relics of the Buddha, the most famous are the teeth, that are preserved with intense veneration in various places. The quantities of flowers used as offerings are prodigious. A royal devotee in Ceylon, in the fifteenth century, offered on one occasion 6,480,320 flowers at the shrine of the tooth, and at one temple it was provided that there should be offered "every day 100,000 flowers, and each day a different flower."

Eden, Garden of .- The question of the locality of the Garden of Eden, or of the exact sense in which the Mosaic narrative is to be understood, is involved in inexplicable mystery. Josephus and several of the Fathers conceived that Eden was a term denoting the entire region between the Ganges and the Nile. Calvin, Huet, Bochart, and Wells have, with slight differences of detail, concluded in favor of Kornah, in Babylonia, not far from the Persian Gulf; while Armenia, near the sources of the Tigris and Euphrates, and the region near Damascus, have been selected by other celebrated scholars. The modern German school of Biblical critics, convinced that the Hebrew account is traditional, and, in its present form, of very late composition, and impressed, beside, with the vast antiquity of the far East, have, almost without exception, sought the cradle of the human race in Bactria or Cashmere, or the region lying to the north of it, a part of which is to this day called Audyana, the Garden. The Mohammedans, it may also be mentioned, believe Eden to have been in one of the seven heavens - some say the moon - and that the expulsion from Paradise consisted in Adam being cast down upon

is no river on the face of the globe of which this Shang-te, in the opinion of the most enthe Euphrates and Tigris (Hiddekel) are separate "heads," as they are said to be in the than a verbal personification of "the eversecond chapter of Genesis; for, although the Euphrates and Tigris now unite for a short space on their way to the Persian Gulf, yet until the time of Alexander the Great they kept entirely distinct courses, and therefore it has been assumed that the Deluge completely altered the physical character of the region denoted by the term Eden. This was Luther's notion, to which, however, it has been objected that the narrative in Genesis is so worded as to convey the idea that the countries and rivers spoken of were existing in the time of the his-Besides, the science of geology has thrown so much doubt on the universality of a deluge so late as the period assigned to Noah that it is hazardous to argue on the hypothesis of any extensive physical changes having taken place since the first appearance of man on the planet - at least if that be dated only some six thousand years back. In all the theories which have been advanced regarding the location of Eden two things have not been explained by anyone; these are the statement that the four rivers flow from one river, and the river Pison "compasseth the whole land of Havilah." Until these are solved the location of the Garden of Eden will continue to remain a mystery.

Diet of Worms was an assembly convoked by Emperor Charles V., for the purpose of considering state affairs, and principally the course to be pursued toward the Reformation and Martin Luther. It was composed of the princes and other leading representatives of the several states of the German Empire. Luther appeared before this august body, and his defense of himself and his followers against the charge of heresy was dignified and eloquent, and compelled the admiration of the calculated to develop and strengthen such assembly and many of his former foes. He hopes. The chief basis of the millennium was allowed to leave the city under escort, and at the instigation of his friend, the Elector of however, is the ardent hope for a visible Divine Saxony, who feared that he might be assassi- rule upon earth, and the identification of the nated if he continued in active life, he was Church with that of which it is merely a symtaken to the Castle of Wartburg, where he bol. In the Mosaic account of creation we remained, virtually a prisoner, for about one find the primitive ground for making the vicyear. When his adherents had become numer-torious era of the Church last a thousand ous enough and strong enough for him to years. By a strictly literal interpretation of advocate his principles without fear of molesthe 4th verse of the 90th Psalm it was suptation, he was restored to liberty.

it ought rather to be regarded as a system of of creation were understood to indicate that ocial and political life, built upon a slight the earth would pass through 6,000 years of foundation of philosophy. It contains no labor and suffering, to be followed by a sevtrace of a personal God. There are, indeed, enth day—that is, 1,000 years of rest and a number of allusions to a certain heavenly happiness. In the book of Revelation this agency or power - Shang-te - whose outward view is presented. Still, the rabbinical tradi-

anything known at present is useless. There | emblem is Tien, or the visible firmament; but lightened Chinese scholars, is nothing more present Law and Order and Intelligence which seem to breathe amid the wonderful activities of physical creation, in the measured circuit of the seasons, in the alternation of light and darkness, in the ebb and flow of tides, and in the harmonious and majestic revolutions of the heavenly bodies." Confucius lived about 550 B. C. He strove to direct the attention of men to the duties of social and political life, and Confucianism is epitomized in the following words of the great teacher: "I teach you nothing but what you might learn yourselves, viz., the observance of the three fundamental laws of relation between sovereign and subject, father and child, husband and wife, and the five capital virtues - universal charity, impartial justice, conformity to ceremonies and established usages, rectitude of heart and mind, and pure sincerity." Confucianism appeals to "practical" men. It lauds the present world; rather doubts, than otherwise, the existence of a future one; and calls upon all to cultivate such virtues as are seemly in citizens - industry, modesty, sobriety, gravity, decorum, and thoughtfulness.

Millennium .- The idea of the millennium, literally a thousand years' time, originated proximately in the Messianic expectation of the Jews; but more remotely, it has been conjectured, in the Zoroastrian doctrine of the final triumph of Ormuzd over Ahriman, and was connected by the Christians with the second coming of Christ. The notion of a golden age, preserved by the converts from heathenism to Christianity, as well as the oppression and persecution to which they were long subjected by the state authorities, were naturally idea in Judaism, as well as in Christianity, posed that a day of God was arithmetically Confucianism 'is termed a religion, but equal to a thousand years; hence the six days

duration of the happy period During the civil and religious wars in France and England the belief in millennianism was prominent. The Fifth-monarchy men of Cromwell's time were millenarians of the most exaggerated and dangerous sort, and marked by extreme Their peculiar tenet was that the arrogance. millennium had come and they were the saints who were to inherit the earth. Great eagerness and not a little ingenuity have been exhibited by many persons in fixing a date for the commencement of the millennium. celebrated theologian Johann Albrecht Bengel asserted, from a study of the prophecies, that the millennium would begin in 1836. This date was long popular. Swedenborg held that the last judgment took place in 1757, and that the new Church, or "Church of the New Jerusalem," as his followers designate themselves - in other words, the millennium era then began. In America considerable agitation was excited by the preaching of one William Miller, who fixed the second advent of Christ about 1843. Of late years the most noted millenarian was Dr. John Cummings of England, who originally placed the end of the present dispensation in 1866 or 1867; but as the time drew near without any millennial symptoms, he was understood to have modified his views considerably, and came to the belief that the beginning of the millennium will not differ so much, after all, from the years immediately preceding it as people commonly suppose.

Ecole Polytechnique, a celebrated military academy of France, established in 1794 through the instrumentality of M. Lamblardie, director of the Ponts et Chaussées. The academy was first called the Ecole Centrale des Travaux Publics; but in the following year, 1795, the name was changed to Ecole Polytechnique, and numerous alterations were made in its organization. It was dissolved in 1816, again in 1830, and again in 1832, on account of the impetuous way in which the scholars mixed themselves up with the political disturbances of those years; but it was reestablished on each occasion, after the restoration of tranquillity. Candidates are admitted by competitive examination, which takes place To be eligible as a candidate the youth must be French, and must be more than sixteen and less than twenty years of age before the first of January following; but soldiers are admissible up to twenty-five, provided they can give proof of service in the regular army. The course of instruction lasts for two years, when graduates have the privilege of choosing, from the various public services supplied from

tions differ widely among themselves as to the this school, the particular branch they wish to duration of the happy period. During the enter. The school was last reorganized by a civil and religious wars in France and England decree of the 15th of April, 1873.

Benedictines, as the order of monks were called who followed the rule of St. Benedict, are regarded as the main agents in the spread of Christianity, civilization, and learning in the west. At one time the order is said to have had as many as 37,000 monasteries, and counted among their branches the great Order of Clugny, founded about 910; the still greater Order of the Cistercians, founded in the following century, the congregations of Monte Cassino in 1408, of St. Vanne in 1600, and of St. Maur on the Loire in 1627. All the Benedictine houses in France were affiliated to this last congregation. Among the monks of St. Maur were many noted scholars, and the services they rendered to literature it would be difficult to overestimate. At the Revolution in 1792 the Benedictines were suppressed in France and their splendid conventual buildings were destroyed, but the order was revived later. Most of the richest abbeys and all the cathedral priories (excepting Carlisle) in England belonged to the Benedictines, and they had numerous monasteries in Scotland. The Benedictines gained great distinction in both Italy and Germany — in the former as literati, jurists, and physicians, and in the latter as promoters of education and as the founders of mediæval scholasticism. As early as 1354 this order could boast of having numbered among its followers 24 popes, 200 cardinals, 7,000 archbishops, 15,000 bishops, 1,560 canonized saints, and 5,000 holy persons judged worthy of canonization, besides 20 empresses, 47 kings, above 50 queens, 20 sons of emperors, 48 sons of kings, 100 princesses, and an immense number of the nobility. In the fifteenth century the order had 15,107 monasteries, of which only 5,000 were left after the Reformation, and there are now not more than 800. They were commonly styled the "Black Monks" from their dress, a long black gown with a cowl or hood of the same, and a scapulary. The rule of St. Benedict was much less severe than that which the eastern ascetics followed. Besides implicit obedience to their superiors, the Benedictines were to shun laughter, to hold no private property, to live sparely, to exercise hospitality, and, above all, to be industrious.

## ARCHITECTURE.

Architecture, or the art of planning and raising edifices, appears to have been among the earliest inventions. The first habitations of men were such as nature afforded, with but little labor on the part of the occupant, and sufficient to supply his simple wants—grot-

toes, buts, and tents. In early times, the and the hanging gardens of Semiramis; the country of Judea, which is mountainous and rocky, offered cavernous retreats to the inhabitants, who accordingly used them instead of artificial places of shelter. From various passages in scripture, it appears that these caves were often of great extent, for, in the sides of the mountain of Engedi, David and six hundred men concealed themselves. the course of time, art was employed to fashion the rude cavernous retreats, and to excavate blocks by which rude buildings were compiled in more convenient situations. The progress of architecture, however, from its first dawn, differed in almost every different locality. Whatever rude structure the climate and materials of any untry obliged its early inhabitants to adop for their temporary shelter, the same structure, with all its prominent features, was afterward kept up by their refined and epulent posterity.

From the cause no mentioned the Egyptian style of building had its origin in the cavern and mound; the Chinese architecture, with its pavilion roofs and pointed minaret, is molded from the Tartar tent; the Grecian is derived from the wooden cabin; and the Gothic from the bower of trees. It is evident that necessity as much as choice or chance led to the adoption of the different kinds of edi-

After mankind had learned to build houses, they commenced the erection of temples to their gods, and these they made still more splendid than private dwellings. Thus architecture became a fine art, which was first displayed on the temples, afterward on the habitations of princes and public buildings, and at last became a universal want in society.

Traces of these eras of advancement in the art of erecting buildings are found in various quarters of the globe, especially in Eastern countries, where the remains of edifices are discovered of which fable and poetry can alone give any account. The most remarkable of these vestiges of a primitive architecture are certain pieces of masonry in the island of Sicily, as well as in some other places, called the works of the Cyclops, an ancient and fabulous race of giants, mentioned by Homer in his Odyssey. By whom these walls were actually erected is unknown.

Of the progressive steps from comparative radeness to elegance of design, history affords no certain account, and we are often left to gather facts from merely casual notices. The most ancient nations known to us among whom architecture had made some progress were the Babylonians, whose most celebrated buildings were the temple of Belus, the palace style of architecture.

Assyrians, whose capital, Nineveh, was rich in splendid buildings; the Phœnicians, whose cities, Sidon, Tyre, Aradus, and Sarepta, were adorned with equal magnificence; the Israelites, whose temple was considered as a wonder of architecture; the Syrians and the Philistines. No architectural monument of these nations has, however, been transmitted to us; but we find subterraneous temples of the Hindoos, hewn out of the solid rock, upon the islands Elephanta and Salsette, and in the mountains of Elora. These temples may be reckoned among the most stupendous ever executed by man. The circuit of the excavations is about six miles. The temples are 100 feet high, 145 feet long, and 62 feet wide. They contain thousands of figures, appearing, from the style of their sculpture, to be of ancient Hindoo origin. Everything about them, in fact, indicates the most persevering industry in executing one of the boldest plans.

Egyptian Architecture. — All the architectural remains of ancient times sink into insignificance when compared with those of Egypt. The obelisks, pyramids, temples, palaces, and other structures of this country, are on the grandest scale, and such as could only have been perfected by a people considerably advanced in refinement. elementary features of Egyptian architecture were chiefly as follows: 1. Their walls were of great thickness, and sloping on the outside. This feature is supposed to have been derived from the mud walls, mounds, and caverns of their ancestors. 2. The roofs and covered ways were flat, or without pediments, and composed of blocks of stone, reaching from one wall or column to another. The principle of the arch, although known to the Egyptians, was seldom if ever employed. 3. Their columns were numerous, close, short, and very large, being sometimes ten or twelve feet in diameter. They were generally without bases, and had a great variety of capitals, from a simple square block, ornamented with hieroglyphics, or faces, to an elaborate composition of palm leaves, not unlike the Corinthian capital. 4. They used a sort of concave entablature or cornice, composed of vertical flutings or leaves, and a winged globe in the center. 5. Pyramids, well known for their prodigious size, and obelisks, composed of a single stone, often exceeding seventy feet in height, are structures peculiarly Egyptian. 6. Statues of enormous size, sphinxes carved in stone, and sculptures in outline of fabulous deities and animals, with innumerable hieroglyphics, are the decorative objects which belong to this

is that of great strength with irregularity of must go back to the pure Grecian era. the temples, the parts on which the greatest share of skill has been lavished. The temple

of Karnak is an example.

In these columns we may notice that sturdiness is the prevailing characteristic. sign has been the support of a great weight, and that without any particular regard to proportion or elegance, either as a whole or in parts. When assembled in rows or groups, the columns had an imposing effect, because, from their height and thickness, they filled the eye and induced the idea of placid and easy endurance.

Grecian Architecture.—From Egypt, architectural art spread to Greece, where it passed from the gigantic to the The period in which chaste and elegant. it flourished in the greatest perfection was that of Pericles, about 440 before Christ, when some of the finest temples at Athens were After this, it declined with other erected. arts, and was carried to Rome, where, however, it never attained the same high character.

Aided doubtless by the examples of Egyptian art, the Greeks gradually improved the style of architecture, and originated those distinctions which are now called the "Orders of Architecture." By this phrase is understood certain modes of proportioning and decorating the column and its entablature. They were in use during the best days of Greece and Rome, for a period of six or seven cen-They were lost sight of in the dark ages, and again revived by the Italians at the time of the restoration of letters. The Greeks had three orders, called the Doric, Ionic, and Corinthian. These were adopted and modified by the Romans, who also added two others

called the Tuscan and Composite.

The Doric Order .- This is the earliest of the Greek orders, and we see in it a noble simplicity on which subsequent orders were The shaft of the Doric column had no base, ornamental or otherwise, but rose directly from the smooth pavement or stylobate. It had twenty flutings, which were superficial, and separated by angular edges. The perpendicular outline was nearly straight. The Doric capital was plain, being formed of a few annulets or rings, a large echinus, and a flat stone at top called the abacus. The architrave was plain; the frieze was intersected by order resembled that of the Ionic, but was oblong projections called triglyphs, divided more complicated and ornamented, and had, into three parts by vertical furrows, and orna- under the cornice, a row of large oblong promented beneath by guttæ, or drops. spaces between the triglyphs were called met- der side, and called modillions. No vestiges opes and commonly contained sculptures. To of this order are now found in the remains

The main character of Egyptian architecture have a just idea of the Doric, therefore, we This is observable in the pillars of finest examples are those of the temple of Theseus and the Parthenon at Athens. The Parthenon, which is now a complete ruin, has formed a model in modern architecture. It was built by the architect Ictinus, during the administration of Pericles, and its decorative sculptures are supposed to have been executed under direction of Phidias. The platform or stylobate consists of three steps, the uppermost of which is 227 feet in length and 101 in breadth. The number of columns is eight in the portico of each front, and seventeen in each flank, besides which there is an inner row of six columns, at each end of the cell-

The Ionic Order .- In this order the shaft begins to lengthen, and to possess a degree of ornament, but still preserving a great degree of simplicity of outline. In the best examples, as in the Parthenon, the column was eight or nine diameters in height. It had a base often composed of a torus, a scotia, and a second torus, with intervening fillets. is called the Attic base. Others were used in different parts of Greece. The capital of this order consisted of two parallel double scrolls, called volutes, occupying opposite sides, and supporting an abacus, which was nearly square, but molded at its edges. These volutes have been considered as copied from ringlets of hair, or perhaps from the horns of Jupiter Ammon. The Ionic entablature consisted of an architrave and frieze, which were continuous or unbroken, and a cornice of various successive moldings, at the lower part of which was often a row of dentils, or square teeth. The examples at Athens of the Ionic order were the temple of Erectheus, and the temple on the Ilissus, both now destroyed. Modern imitations are common in public edifices.

The Corinthian Order .- This was the lightest and most highly decorated of the Grecian The base of the column resembled that of the Ionic, but was more complicated. The shaft was often ten diameters in height, and was fluted like the Ionic. The capital was shaped like an inverted bell, and covered on the outside with two rows of leaves of the plant acanthus, above which were eight pairs of small volutes. Its abacus was molded and concave on its sides, and truncated at the corners, with a flower on the center of each The entablature of the Corinthian side. The jections, bearing a leaf or scroll on their unof Corinth, and the most legitimate example at Athens is in the choragic monument of Lysicrates. The Corinthian order was much employed in the subsequent structures of Rome and its colonies. The finest Roman example of this order is that of three columns in the Campo Vaccina, at Rome, which are commonly considered as the remains of the

temple of Jupiter Stator.

Caryatides.— The Greeks sometimes departed so far from the strict use of the orders as to introduce statues, in the place of columns, to support the entablature. Statues of slaves, heroes, and gods appear to have been employed occasionally for this purpose. The principal specimen of this kind of architecture which remains is in a portico called Pandroseum, attached to the temple of Erectheus at Athens, in which statues of Carian females, called Caryatides, are substituted for columns.

Roman Architecture.— Roman architecture possessed no originality of any value; it was founded on copies of the Greek models, and these were modified to suit circumstances and tastes. The number of orders was augmented by the addition of the Tuscan and

Composite.

Tuscan Order.— This order is not unlike the Doric, and is chaste and elegant. The shaft had a simple base, ornamented with one torus, and an astragal below the capital. The proportions were seven diameters in height. Its entablature, somewhat like the Ionic, consisted of plain running surfaces.

The Composite Order.—Of this there were various kinds, differing less or more either in the ornaments of the column or in the entablature. The simplest of this hybrid order was that which combines parts and proportions of the Doric, the Ionic, and the

Tuscan.

The temples of the Romans sometimes resembled those of the Greeks, but often differed from them. The Pantheon, which is the most perfectly preserved temple of the Augustan age, is a circular building, lighted only from an aperture in the dome, and having a Corinthian portico in front. The amphitheater differed from the theater, in being a completely circular or rather elliptical building, filled on all sides with ascending seats for spectators, and leaving only the central space, called the arena, for the combatants and public shows. The Coliseum is a stupendous structure of this kind. The aqueducts were stone canals, supported on massive arcades, and conveying large streams of water for the supply of cities. The triumphal arches were commonly solid oblong structures ornamented with

of Corinth, and the most legitimate example sengers below. The edifice of this kind most at Athens is in the choragic monument of entire in the present day is the triumphal arch Lysicrates. The Corinthian order was much of Constantine, at Rome.

The basilica of the Romans was a hall of justice, used also as an exchange or place of meeting for merchants. It was lined on the inside with colonnades of two stories, or with two tiers of columns, one over the other. The earliest Christian churches at Rome were sometimes called basilicæ, from their possessing an internal colonnade. The monumental pillars were towers in the shape of a column on a pedestal, bearing a statue on the summit, which was approached by a spiral staircase within. Sometimes, however, the column was solid. The thermæ, or baths, were vast structures, in which multitudes of people could bathe at once. They were supplied with warm and cold water and fitted up with numerous rooms for purposes of exercise and recreation.

Italian Architecture. - After the dismemberment of the Roman empire, the arts degenerated so far that a custom became prevalent of erecting new buildings with the fragments of old ones, which were dilapidated and torn down for the purpose. This gave rise to an irregular style of building, which continued to be imitated, especially in Italy, during the dark ages. It consisted of Grecian and Roman details, combined under new forms, and piled up into structures wholly unlike the unique originals. Hence the names Græco-Gothic and Romanesque architecture have been given to it. After this came the Italian style, which was professedly a revival of the classic styles of Greece and Rome, but adapted to new manners and wants - a kind of transition from ancient to modern times. Its great master was Andrea Palladio, a Venetian (born 1518, died 1580).

There are considerable variety and beauty in the foliate and other enrichments of an architectural character in many structures in Italy, but very little ornament enters into the columnar composition of Italian architecture. Friezes, instead of being sculptured, are swollen; the shafts of columns are very seldom fluted, and their capitals are generally poor in the extreme; moldings are indeed sometimes carved, but not often; rustic masoury, illformed festoons, and gouty balustrades for the most part supply the place of chaste and

classic ornaments.

The Chinese Style.—The ancient Tarstructure of this kind. The aqueducts were stone canals, supported on massive arcades, and conveying large streams of water for the supply of cities. The triumphal arches were commonly solid oblong structures ornamented with sculptures, and open with lofty arches for passive and open with lofty arches for passive and open with lofty arches for passive and open with lofty arches for passive and open with lofty arches for passive and open with lofty arches for passive and open with lofty arches for passive and open with lofty arches for passive and open with lofty arches for passive and open with lofty arches for passive and open with lofty arches for passive and wandering shepherds of Asia appear to have lived from time immemorial in tents, a kind of habitation adapted to their erratic life. The Chinese Style.—The ancient Tarsand wandering shepherds of Asia appear to have lived from time immemorial in tents, a kind of habitation adapted to their erratic life. The Chinese Style.—The ancient Tarsand wandering shepherds of Asia appear to have lived from time immemorial in tents, a kind of habitation adapted to their erratic life. The Chinese Style.—The ancient Tarsand wandering shepherds of Asia appear to have lived from time immemorial in tents, a kind of habitation adapted to their erratic life.

specting the figures which are depicted upon common china ware. Chinese roofs are concave on the upper side, as if made of canvas instead of wood. A Chinese portico is not unlike the awnings spread over shop windows in summer time. The veranda, sometimes copied in dwelling houses, is a structure of this sort. The Chinese towers and pagodas have concave roofs, like awnings, projecting over their several stories. Such structures are built with wood or brick; stone is seldom employed.

The Saracenic, Moorish, and Byzantine Styles.—The Arabs, or Saracens, as they are more usually called, and the Moors, introduced into Spain certain forms of architecture which differed considerably from the Grecian in appearance, though founded on its

remains in Asia and Africa.

The chief peculiarity of this architecture was the form of the arch; the Saracens are understood to have made it of greater depth than width, thus constituting more than half a circle or ellipse, and therefore unphilosophical and comparatively insecure; while the Moorish style was principally distinguished by arches in the form of a horseshoe or a crescent.

We associate with these styles another, which arose at Constantinople, called the Byzantine, likewise formed on the remains of Grecian art, and partaking of a slightly Eastern character. It became known in Western Europe along with the Lombard, another degenerate Grecian style, about the ninth and tenth centuries.

Saxon Style.—This style commenced at the establishment of Christianity among the Saxons in the sixth century, and is called Saxon from its having prevailed during the reigns of the Saxon and Norman kings in

England.

Gothic or Pointed Style.— The term Gothic is a modern error, which, being now impossible to correct, is suffered to remain as the generally distinguishing appellation of the kind of architecture possessing pointed arches. This style originated in Germany about the middle of the thirteenth century, and was zealously pursued as the leading fashion for ecclesiastical structures all over Europe. Executed by a class of skilled artisans, who wandered from country to country, the finest specimens of the pointed style are the cathedrals of Strasburg, Cologne, and Antwerp, and the splendid abbeys of Melrose and Westminster.

In this fanciful and picturesque style of architecture, the slender columns, always united in groups, rise to a lofty height, resembling the giants of the grove, in whose

dark shade the ancient Teuton used to build his altar. In the obscure depth of the dome, the mind is awakened to solemn devotional

feelings.

When the circular arch totally disappeared in 1220, the early English style commenced. The windows of this style were at first very narrow in comparison with their height; they were called lancet shaped, and were considered very elegant; two or three were frequently seen together, connected by dripstones. In a short time, however, the windows became wider, and divisions and ornaments were introduced. Sometimes the same window was divided into several lights, and frequently finished at the top by a light in the form of a lozenge, circle, trefoil, or other ornament.

About the year 1300, the architecture became more ornamental, and from this circumstance received the name of the decorated English style, which is considered the most

beautiful for ecclesiastical buildings.

The transition from the decorated to the florid, or perpendicular, style was very gradual. Ornament after ornament was added, till simplicity disappeared beneath the extravagant additions; and about the year 1380 the architecture became so overloaded and profuse that it obtained the title of florid, which by some persons is called the perpendicular, because the lines of division run in upright or perpendicular lines from top to bottom, which is not the case in any other style.

Norman, Tudor, and Modern Gothic. — Throughout England may be seen many aged castles, some still in a state of good preservation, but the greater number in ruins, and occupying, with their picturesque remains, the summit of a rising ground or rocky precipice. These castles are of a style which prevailed during the feudal ages in Europe, and was brought to England by the Normans, who erected them as fastnesses, into which they might retire and oppress the country at pleasure.

The feudal castles in England, like those on the Rhine, consisted for the most part of a single strong tower, or keep, the walls of which were from six to ten feet thick, and the windows only holes of one or two feet square, The several placed at irregular intervals. floors were built on arches, and the roof was flat or battlemented, with notches in the parapet, from which the inhabitants or retainers of the chieftain might defend themselves with The accommodations for instruments of war. living were generally mean, and what would now be called uncomfortable. Around or in front of the main tower there was usually a falling gate or portcullis. Outside, there was in many cases a regular wet ditch or fosse. Castles of greater magnitude consisted of two or more towers and inner buildings, including a chapel and offices for domestics, and stables for horses and other animals. Some of them were on a great scale, and possessed considera-

ble grandeur of design.

As society advanced and civil tranquillity was established, these military strengths gradually assumed a character of greater elegance and less the appearance of defense. The wet ditch disappeared, and was superseded by a lawn or shrubbery. Instead of the drawbridge and portcullis, there was a regular approach and gate of ordinary construction. The windows became larger, and were fitted with glass frames, and stone was abandoned for the greater comfort of wooden floors. Instead, also, of a bare region around, in which no foe might lurk, gardens were established, and a long avenue of trees led to the front of the modernized mansion. In some instances the pepper-box turrets at the upper corners of the building remained. Of the class of structures that sprang up in this period of transition, which we may refer in England to the fifteenth and sixteenth and in Scotland to the seventeeth centuries, there are several highly interesting remains. These edifices of the nobility and gentry were no longer called castles; they took the name of halls, and as such had attained so great a pitch of magnificence in the reigns of Henry VIII. and Elizabeth, as to have subsequently given a name to a new style -the Tudor or Elizabethan. Latterly, and with no very distinct reference to any particular period, this remarkable fashion of building has been pretty generally called the old English style of architecture. One of the best existing specimens of the Tudor era of architecture is Haddon Hall, in Derbyshire, the property of the Duke of Rutland.

Modern British Architecture. — During the sixteenth century, an extraordinary effort was made in Italy to restore the purity of Grecian architecture; and in this attempt Palladio was followed by the not less eminent Michael Angelo Buonaroti, who, at an advanced age, in 1546, undertook the continuation of the building of St. Peter's at Rome, a work on which the greatest splendors of the Italian style are lavished. Into England, this revived taste for the Grecian was introduced at the beginning of the seventeenth century by Inigo Jones, to whose contemptuous observations on the German or pointed style the term Gothic has been traced; and after his decease,

arched entrance was carefully secured by a Grecian, was perpetuated on a scale still more extensive by Sir Christopher Wren. The edifices erected by this great master are characterized by the finest taste, and his spires in particular are models of elegance. The greatest work of Wren was St. Paul's Cathedral in London, in which the Italian is seen in all its

glory.

The eighteenth century was an era of decline in architectural taste. Every other style merged in that of a spiritless and often mean Græco-Italian, out of which the architects of the nineteenth century have apparently had a difficulty to emerge. Latterly, there has been a revival in England of a purer kind of Grecian, and also, as we have already said, of old English, and the Gothic or pointed style, and in most instances with good effect. It is only to be lamented that, by the manner in which state patronage is distributed in this branch of the fine arts, some of the largest and most expensive structures - Buckingham Palace and the National Gallery, for example — have been erected on the poorest conceptions of the Grecian style, and with a general effect far from pleasing. In Paris there now exist some modern structures after correct Grecian models, which cannot be too highly praised; we would, in particular, instance the building called the Madeleine, the Bourse, and the interior of the church of St. Genevieve, which are exceedingly worthy of being visited by young and aspiring architects from Britain. Of the superb buildings springing up on all sides of this vast continent, it is unnecessary to speak. While those already in existence, notably in Washington, are admirable copies of the great Greek and Roman periods, the so-called Queen Anne is now the especial craze.

For palatial and other secular edifices in England, the Renaissance for the most part was in favor in the earlier part of this century. The attempt of Stuart and others in favor of Greek art had but little influence upon architecture, while the effort of Scott and others, especially Ruskin, to bias the public mind in the direction of the Gothic has succeeded far beyond all efforts of the same kind in other countries. In churches and educational institutions, it found especial favor, and, in 1836, it was decided that the legislative halls of the Empire should be rebuilt in this style, according to the plans of Sir Charles Barry. These contemplated a Gothic, rich but not ornate, with square supporting towers at certain points, flanked, like the walls, with massive buttresses. The New Palace of Westminster, as it is called, covers eight acres and contains upwards of five hundred apartments clustered around eleven the Grecian, or more properly the Italianized open quadrangles or courts. The edifice is of

gray limestone, and is not only one of the noblest structures of this century, but a most successful attempt to secularize this truly northern style of architecture.

Architecture in the United States. - During the Colonial period of the United States there was neither time nor opportunity for the practice of the fine arts. When the Revolution was over, however, Congress in spite of heavy debt proceeded to lay out a National Capital and erect national buildings. These latter were the first to receive serious architectural treatment, and until recently were, together with the state capitols, in what may be called a classic style, because they had porticoes with columns and other features of the ancient orders.

The Capitol at Washington, the inception of which belongs to the last century, is unquestionably the grandest pile in that city, and probably the most monumental of United States buildings. Notwithstanding its conventionally classic style it is an edifice of which a great nation may be proud, majestic both within and without, and gaining in effect from its position on a commanding site. corner stone of the Capitol was laid in 1793. It is of the Renaissance, and consists of two stories rising from a lofty rustic basement. The ground plan is a central pavilion with north and south wings. The principal façade is on the east side, where a portico of Corinthian columns thirty feet in height fronts the pavilion, while pilasters of the same order are continued along the wings. The eight middle columns project so as to admit of another inner row, and these sixteen columns support a noble pediment adorned with a bas-The subject is allegorical, Liberty attended by Hope and Justice, and is said to have been designed by John Quincy Adams. The approach to this imposing portico is by a flight of broad marble steps. The central portion of the edifice is, for the most part, occupied by a circular apartment, measuring about one hundred feet in diameter and height. and known as the Rotunda. It is ornamented with paintings and bas-reliefs illustrative of our national history. The paintings are separated from one another by gilded pilasters, which rise to the dome forming the roof. The dome compares well with those that are famous in the world, and, taken as a whole, the Capitol is more stately than the Houses of Parliament, and is open to as little criticism as the buildings of its class in other lands.

Treasury and Patent Office. — Among the older government buildings may be cited the United States Treasury, a structure with four fronts. The building commonly known as the Patent Office, which has recently been subjected to considerable alteration, is also a four fronted building with a portico in the center of each of its sides, the principal consisting of two rows of eight columns. As Grecian structures these monumental piles are not unworthy, but the incongruity between their appearance and their purpose is manifest.

Pension Bureau.— The newer government structures at Washington have followed neither the Grecian nor the vernacular Palladian. The Pension Bureau is a large and severely symmetrical structure in the style of Bramante, having three stories of rectangula: windows, a bold cornice and an attic in the center.

The decorations are of terra cotta.

The Congressional Library is of the Italian Renaissance order of architecture; it has three stories with a dome; and is in area 470 by 340 feet, covering nearly three and one half acres of ground, with four inner courts. The building is surmounted on all sides by a carved balustrade. The dome is finished in black copper with panels gilded with a thick coating of gold leaf. The cresting of the dome above the lantern terminates in a gilded finial representing the torch of Science ever burning. The general plan of the structure consists of a great central rotunda, from which radiate book stacks and which is inclosed in a parallelogram of galleries and pavilions. The building material employed for the exterior walls is white granite from New Hampshire, and for the inner courts Maryland granite and white enameled bricks. The interior is rich in choice marbles from Europe, Africa, and America. The entrance to the building is by massive stairways of the central pavilion, and through bronze doors to the central stair hall. This magnificent apartment is pronounced to be unsurpassed by any other entrance hall in the world. It is lined throughout with fine Italian marble highly polished. On the sides rise lofty rounded columns, with elaborate carved capitals of Corinthian design; while the arches are adorned with marble rosettes, palm leaves, and foliated designs of exquisite finish and delicacy. The newel posts of the stairway are enriched by beautiful festoous of leaves and flowers, and are surmounted by two bronze lamp bearers. The staircases are ornamented with miniature marble figures by Martiny, carved in relief, representing in emblematic sculpture the various arts and sciences. This beautiful and spacious entrance hall has been described as a "vision in polished stone," and taken in connection with the grand corridors and rich decorations may be pronounced the finest marble interior in America.

The Bureau of Printing and Engraving is in

red and brown brick, round arched, and without the orders, and may, perhaps, be called Romanesque. Other specimens of Washington architecture worthy of mention are the new Corcoran Art Gallery, the Smithsonian Institution, and the War, State, and Navy

building.

Besides the buildings of the Greek style erected in Washington, others, not only by the government but by banking corporations, commercial houses, etc., have been erected in various parts of the country. The two best of these are probably the Sub-Treasury building at New York and Girard College at Philadelphia. Both are of white marble, and the latter modeled, as to the exterior, after the Parthenon,—that is so far as possible, while employing a different order of architecture. It is considered the Greek building par excellence of America, as the Madeleine is of France, and is a Corinthian peristyle resting upon a Grecian stylobate. Its monolithic colonnade is quite imposing, but as a whole it fails to excite in the beholder much of that emotion which is awakened by the Greeian edifice. Cold and unimpressive, it seems rather like some rare exotic - a thing to be gazed and wondered at rather than enjoyed. This is no doubt attributable in part to its position, for while the Greek temple always crowned some lofty height, or some jutting spur, this edifice is built in the middle of a broad, flat plain, without any relief from the blue sky or jagged mountain side.

Several of the state capitols illustrate pleasing styles of architecture. The state house at Newport is a perfectly symmetrical brick and stone structure, commenced in 1738. It has rectangular windows with quoins, a balcony over the entrance, above the balcony a broken pediment, and over this a truncated gable. Over all rises a low octagonal turret. The old state house at Boston is of the same period; it is a very plain structure, with a wide entrance and curious end gables. Independence Hall and the White House belong to the same period.

The State Capitol at Albany, as originally designed, was an immense rectangular Renaissance block, in which an order was given to each story, much after the style practiced at Venice by Sansovino and San Micheli, and was crowned by a domical tower of grand proportions. The design was improved by Richardson, and the upper portions of the edifice were completed according to it. There is great beauty in the newer portion, but it cannot be said that there is congruity. The towers are Romanesque, while the cornice of the order below is changed to Gothic. Parts of the interior, as the Hall of Assembly, the work of Eidlitz, are

Gothic of the most beautiful kind — vaulted mediæval halls enshrined in a classical exterior.

The Capitol at Hartford, Connecticut, although it has a dome like many other capitols, is far from being an ordinary structure, and may be reckoned one of the finest public buildings in the United States. The style is Gothic, and the regular façade is broken into a center, curtains, and wings. The center has two low towers in every way subordinate to the tall tambour and dome which rise behind them. This enpola crown tower is decidedly Gothic in the sentiment of its details.

The City Hall, Philadelphia, is among the largest of modern buildings, slightly exceeding the Capitol at Washington in area. Seldom has a better opportunity been afforded for architectonic display than is given by its position at the junction of two of the principal streets of the city. It occupies what was once Penn Square and thus stands free all around. This immense structure is conceived in the style of the Louvre at Paris with central and angle pavilions, the whole surmounted by a mansard roof of great height. Each front is a symmetrical whole, and, with the exception of the slight difference in length, the fronts are alike. The central feature is a gigantic tower which rises upward of 537 feet above the pavement. This tower was designed to be the loftiest in the world, but in this respect has already been surpassed by the Washington Monument at the National Capital. The magnificence of this edifice consists in its imposing dimensions, the rich array of marble and polished granite, and the beautiful sculpture which adorns its façades and entrance

In our largest cities we find many church edifices both completed and in process of erection which are worthy of attention for their architecture as well as the solidity and beauty of material employed. Most of these are of the Gothic style.

Trinity Church in New York, completed in 1846, was the first stone edifice after the Gothic, in America. It is most nearly allied to the early English, and the architect deserves the gratitude of all lovers of the beautiful, for giving his countrymen so elegant and chaste a model

Grace Church in the same city, built of granite, is of a more ornate style and presents nearly all the poculiar features of the Gothic,

although in small dimensions.

St. Patrick's Cathedral, fronting on Central Park, affords us the best specimen of the Gothic as it prevailed in Europe in the fourteenth century. The style is commonly known as the Decorated or Geometric Gothic. Trinity Church,

Boston, a Romanesque or Byzantine structure, is the work of Richardson. The original design was improved in 1886, and, as now completed, furnishes perhaps the noblest church edifice in the United States.

The Cathedral of St. John the Divine, New York, which gives promise of great architectural beauty, is in the modified Romanesque

style of architecture.

The Temple Emmanuel in New York city has a most ornate and symmetrical exterior, with two towers and an arcade in the center, and although the effect is pretty and fanciful rather than grand, it ranks among the finest of the religious edifices of that city. The Rodef Shalom synagogue, Philadelphia, has an effective façade, and is Gothic in sentiment notwithstanding its Moorish forms. The Synagogue Emmanuel in San Francisco is peculiar among synagogues from the fact that the windows are filled with Gothic tracery and its walls and towers set with Gothicized buttresses.

Memorial Hall of Harvard University is built of brick banded in the Lombard style with buff tiles bearing geometric designs in blue. The central tower rises above the Memorial Hall while smaller towers, all of the English

Gothic, flank its walls.

The Art Museum at Cincinnati, in the Romanesque style, has two ranges of rectangular twin windows, and the plain walls of the uppermost story are unrelieved save by blind arches. The central hall is the most striking feature of the interior. The walls are of local blue limestone, with cornices and arches of Missouri granite; the roof is of red Akron pantiles. The eastern wing has a fine polygonal apse with nine pairs of windows and a tall tower on the line of the entrance front.

The Museum of Fine Arts at Boston, commenced in 1871, is one of the first buildings in the United States upon which terra cotta—made in England from the architect's drawing—has been extensively used. This structure may be called Italian Gothic; upon the ground floor it has arched openings in groups separated by buttresses, while above these large panels, some of them filled with sculptures, mask the picture gallery. The entrance is through a pair of arches.

The Masonic Temple of Philadelphia is a very imposing and massive building. It dominated Penn Square until the City Hall arose beside it. It is built of gray granite, and the exterior is round arched and may be called Romanesque, but does not strictly conform to

the Norman phase of that style.

Harvard College, time honored in this few gaps, it contains the whole Bible in country, though it would be young in the old Greek, along with the Epistles of Clemens

world, marks in its various structures all the phases through which American architecture has passed. Its finest buildings are undoubtedly its most modern ones. These are the Memorial Hall, the Gymnasium, the Law School and Seaver Hall, the last three of which are the work of Richardson.

The University of Pennsylvania comprises a group of Gothic structures built of green serpentine, with dressings of Chio stone. There is little ornament, but the grouping is effective and the general effect satisfactory. Recent buildings have been added of a very pleasing style and admirably express their purpose.

Stone Hall, Wellesley College, is a fine structure and what may be called Free Classic, but in its stepped gables and in the lines of its central pavilion approaches Flemish Renaissance. The entrance is well accentuated, contrasting admirably with the curtain-walls which intervene between it and the tower-like blocks which mark the intersection of the center with its wings.

The Art School at Yale is a species of Gothic, but is of heavy outline, and its tower is without sufficient prominence. Most of the newer Yale buildings are in this style, including the Peabody Museum, which is perhaps the best.

Princeton has a good Gothic dormitory, and the Lecture Hall of the theological seminary, with its groups of cusped windows, is effective. The buildings of the Chicago University and Leland Stanford, Jr., University exhibit

unique and pleasing styles.

Some of the best specimens of architecture in America, in addition to those already noticed, are the City Hall of San Francisco, Allegheny Court House of Pittsburg, the Boston Public Library, Ridgway Library of Philadelphia, the Libraries at Burlington, Vt., and Woburn, Massachusetts, the Metropolitan Opera House, New York city, the Casino of the same city, Memorial Hall in Fairmount Park, Ponce de Leon Hotel at St. Augustine, Auditorium Theater, Chicago, the Century and Metropolitan Clubs, New York, the Carnegie Library at Pittsburg, the Pennsylvania Railroad Station at Philadelphia, South Terminal Station, Boston, and the National Academy of Design, New York city; though many more might be mentioned of varying degrees of merit.

Alexandrian Codex is an important manuscript of the Sacred Scriptures written in Greek. It is written on parchment, in finely-formed uncial letters, and is without accents, marks of aspiration, or spaces between the words. Its probable date is the latter half of the sixth century. With the exception of a few gaps, it contains the whole Bible in Greek, along with the Epistles of Clemens

Romanus. This celebrated manuscript, which in number, according to Herodotus; sixteen, is now in the British Museum, belonged, as early as 1098, to the library of the Patriarch of Alexandria. In 1628 it was sent as a present to Charles I. of England, by Cyrillus Lucaris, Patriarch of Constantinople, who declared that he got it from Egypt; and that it was written there appears from internal and external evidence.

Alexandrian Library contained in the time of Cleopatra about 700,000 volumes or rolls, and was founded at the suggestion of Demetrius Phalereus, a fugitive from Athens in the reign of Ptolemy Soter. The greater portion of this remarkable collection was destroyed during the Alexandrine war. loss, however, was repaired by Mark Antony, who presented to Cleopatra the library taken at the siege of Pergamos. From this time until about the year 391 A.D., the library increased in size and reputation, and contained treasures of learning in all known tongues. At the burning of the Temple of Jupiter Serapis by the Christians under Theodosius the Great, about that year a portion of the library was destroyed, and when the Arabs, under Caliph Omar, took the city in 640 A. D., the destruction of the remainder was completed.

Egyptian Labyrinth was situated at Crocodilopolis, near Lake Mœris, in the vicinity of the present pyramid of Biakhmu. was built of polished stone, with many chambers and passages, said to be vaulted, having a peristyle court with 3,000 chambers, half of which were under the earth and the others above ground, which formed another story. The upper chambers were decorated with reliefs; the lower were plain, and contained, according to tradition, the bodies of the twelve founders of the building and the mummies of the sacred crocodiles, conferring on the building the character of a mausoleum, probably conjoined with a temple - that of Sebak, the crocodile god. The Labyrinth stood in the midst of a great square. Part was constructed of Parian marble and of Syenitic granite; it had a staircase of ninety steps, and columns of porphyry, and the opening of the doors echoed like the reverberation of thunder. There is great difference of opinion among authors as to the name of the king under whom this remarkable work was constructed and the purpose for which it was intended, and it is probable that it was not built in a single reign. According to some ancient authorities it was supposed to have been inhabited by the Dodicarchy, or twelve kings, who conjointly ruled Egypt before Psammetichus I.; while others claim it to have been the place of assembly of the governors of nomes, or districts - twelve of Albigeois in Languedoc - now in the de-

according to Pliny; and twenty-seven, according to Strabo. The Labyrinth was extant in the time of Pliny, A. D. 78, and was then, according to that author, 3,600 years old. The ruins of the foundations or lower chambers have been found at the modern village of Howara, in Fayoom. The next labyrinth in renown to the Egyptian was the Labyrinth of Crete, supposed to have been built by Dædalus for the Cretan monarch, Minos, in which the Minotaur was confined by his orders. The third of the labyrinths of antiquity was the Samian, constructed by Theodorus and artists of his school, in the age of Polycrates, 540 B. C., supposed to be a work of nature embellished by art, having 150 columns erected by a clever mechanical contrivance. Other inferior labyrinths existed at Nauplia, at Sipontum in Italy, at Val d'Ispica in Sicily, and elsewhere.

Councils of Nice .- The first Council of Nice was held in the Emperor Constantine's palace, June 19, A. D. 325, and was attended by 318 bishops of the Catholic Church, and resulted in the adoption of the Nicene Creed, expounding the faith of the Church. August 17, A. D., 786, the second Council of Nice was convened by order of the Empress Irene and her son Constantine, at which there were 376 bishops present. This council was held for the purpose of establishing the use of images in the churches, which had been interdicted by the Emperor Leo and his son Constantine, but was dissolved owing to the tumults raised by the party in opposition. It was reconvened September 24, A. D. 787, when the use of images was restored.

Islam, or, as it is called, Eslam, is the proper name of the Mohammedan religion. The word is Arabic, and means "Submission to God," or, according to some authorities, "Salvation." Islam, it is held, was once the religion of all men; and every child, it is believed, is born in Islam, or the true faith, and would continue in it till the end were it not for the wickedness of its parents, "who misguide it early and lead it astray to Magism, Judaism, or Christianity." Whether wickedness and idolatry came into the world after the murder of Abel, or at the time of Noah, or only after Amru Ibn Lohai, one of the first and greatest idolaters of Arabia, are moot-points among Moslem theologians.

Albigenses.—About the beginning of the thirteenth century various sects of heretics abounded in the south of France, and to these was applied the name Albigenses. The name arose from the circumstance that the district

tal - was the first point against which the crusade of Pope Innocent III., 1209, was directed. The immediate pretense of the crusade was the murder of the papal legate and inquisitor, Peter of Castelnau, who had been commissioned to extirpate heresy in the dominions of Count Raymond VI. of Toulouse; but its real object was to deprive the count of his lands, as he had become an object of hatred from his toleration of the heretics. It was in vain that he had submitted to the most humiliating penance and flagellation from the hands of the legate, Milo, and had purchased the papal absolution by great sacrifices. The expedition took by storm Beziers, the capital of Raymond's nephew Roger, and massacred 20,000 of the inhabitants, Catholics as well as heretics. Simon, Count of Montfort, who conducted the crusade under the legates, proceeded in the same relentless way with other places in the territories of Raymond and his allies. The conquered lands were given to Simon de Montfort, and by him were eventually ceded to Louis VIII. Raymond VI. and Raymond VII. disputed the possession of the land by the king, and after thousands had perished on both sides, a peace was concluded in 1229, at which Raymond VII. purchased relief from the ban of the church by immense sums of money, gave up Narbonne and several lordships to Louis IX., and had to make his son-in-law, the brother of Louis, heir of his other possessions. The heretics were handed over to the proselyting zeal of the Order of Dominicans and the bloody tribunals of the Inquisition, and both used their utmost power to bring the recusant Albigenses to the stake. From the middle of the thirteenth century the name of the Albigenses gradually disappears.

Juggernaut .- The temple in the town of Juggernaut, one of the chief places of pilgrimage in India, contains an idol of the Hindoo god, called Jaggernaut or Juggernaut, a corruption of the Sanskrit word Jagannatha, i. e., lord of the world. The legend regarding the building of the town, the erection of the temple, and the formation of the idol is as follows: A king, desirous of founding a city, sent a learned Brahmin to The Brahmin, pitch upon a proper spot. after a long search, arrived upon the banks of the sea, and there saw a crow diving into the water, and, having washed its body, making obeisance to the sea. Understanding the language of birds, he learned from the crow that if he remained there a short time he would comprehend the wonders of this land. The king, apprised of this occurrence, built on the spot where the crow had appeared a large city and a place of worship. The Rajah one night

partment of Tarn, of which Albi is the capi- | heard in a dream a voice saying: "On a certain day cast thine eyes on the seashore, when there will arise out of the water a piece of wood 52 inches long and 14 cubits broad; this is the true form of the Deity; take it up and keep it hidden in thine house seven days; and in whatever shape it shall then appear, place it in the temple and worship it." It happened just as the Rajah had dreamed, and the image, called by him Jagannatha, became the object of worship of all ranks of people, and performed many miracles. The car-festival, when Jagannatha is dragged in his car on a yearly visit to his country quarters, is currently believed to be the occasion of numerous cases of self-immolation, the frantic devotees committing suicide by throwing themselves before the wheels of the heavy car. This has been proved, however, upon good authority, to be untrue.

> Children's Crusade.—In the summer of 1212 two immense armies of children were gathered at Cologne, in Germany, and at Vendome, in France, summoned thither by two boy prophets, Stephen of Cloys (France) and Nicholas of Cologne (Germany), both about These boy prophets betwelve years of age. lieved or pretended to believe, that they were inspired by heaven, and the crusade which they preached was not a crusade of blood against the Saracens, but a crusade of prayer. The children were to march to the sea, which would open, as it once did for the Israelites, to permit them to pass over into Palestine dry shod. There they were to convert the leaders of Islam and baptize the heathen. The excitement aroused by this preaching spread so among the children that within short intervals of each other two unarmed hosts of German children, drawn from all classes, and nearly all under twelve years of age, left Cologne to march over the sea to the Holy Land. The first was led by the famous Nicholas, and the second by a boy whose name is not known. Their combined numbers are believed to have been 40,000. At about the same time an army of French children to the number of about 30,000 left Vendome under Stephen. mortality among the German children in their passage across the Alps was frightful. Nearly 30,000 succumbed to exposure, fatigue, and hunger. Of the French army, 10,000 died before it reached Marseilles. The army under Nicholas was broken up at Genoa when it was found that the sea did not open to let them pass, and some of the children were returned to their homes by the humane Genoese; but others pressed on to Pisa and obtained passage by ship to the Holy Land. A part of the children under the unknown leader were

Marseilles, and all who survived the voyages were sold as slaves to the Turks. Of the 70,-000 children who joined this crusade, it is probable that less than 20,000 were ever heard

of afterward by their parents.

Latter-Day Saints, or Mormons, were founded by Joseph Smith, the son of a Vermont farmer, who claimed to have received from the hands of an angel of the Lord certain plates, on which were engraved God's revelation to the New World. This was the famous Book of Mormon, believed by the followers of Smith to be of equal authority with the Jewish and Christian scriptures, and to form an indispensable supplement to them. It was published in 1830, with the names of Oliver Cowdery, Martin Harris, and David Whitmer appended to a statement that an angel of God had come down from heaven and shown them the original Eight other witnesses testified that plates. they had been shown the plates by Smith. These, however, are the only persons who have been so privileged. The first Mormon settlement was at Manchester, N. Y., in 1830, but the following year Smith and his followers moved to Kirtland, Ohio. Their missionaries were full of zeal, converts were made in great numbers, and churches were established in Ohio, Pennsylvania, Indiana, Illinois, and Missouri. Toward the close of 1838, the whole body of Saints, about 15,000, took refuge in Illinois at a place which they called Nauvoo, or the City of Beauty. Here, for a space of years, the Mormons lived in quietness, gathering to themselves many new converts; but, ultimately, the doctrine of "sealing wives" aroused the wrath of the neighborhood, and Smith and his brother Hiram were thrown into prison at Carthage, where, on June 27, 1844, they were shot by a mob who broke into Previous to this event, however, the main body of the Mormons had removed to Salt Lake City, Utah, and upon Smith's death Brigham Young was chosen to succeed him. The points of the belief of the Mormon Church have been somewhat altered since first received from Joseph Smith, that teacher having taught, for instance, the dogma of a Trinity, while modern Mormonism holds that there is a duality of persons in the Godhead, the Holy Ghost being merely a spiritual soul. They also teach that God has parts resembling the body of man, and not materially differing from him in size. They deny the doctrine that "all destruction of the Temple of Solomon by the men sinned in Adam," but accept the atone- Babylonians the Ark of the Covenant was ment through Christ for sins committed by men. They hold that the ordinances of the that time is unknown. It is believed by some gospel are: (1) Faith in Christ; (2) Re- to have been taken away or destroyed by

shipped to Palestine from Brindisi, and about pentance; (3) Baptism by immersion for 5,000 of the French children were shipped from remission of sins; (4) Laying on of hands for the gift of the Holy Ghost. They believe that a man is called to preach by "prophecy and the laving on of hands," and claim to have the same organization in respect to teachers that the primitive church held. They further hold a twofold priesthood, which they call the Melchizedek and the Aaronic, and they believe in a "baptism for the dead"; that is, that a living person may save a dead friend by being immersed for him, unless he has committed the unpardonable sin. They believe that the gift of tongues, revelations, visions, etc., is still granted to men, and that many things are still to be revealed concerning the kingdom of God. They further believe in the literal gathering of the tribes of Israel and in the restoration of the Ten Tribes; that Zion will be built upon this continent; that Christ will reign personally upon this earth, and that the earth will be renewed and receive its paradisal glory. The doctrine of polygamy was not a part of the original revelation of Mormonism, but was introduced later, and came to be not simply tolerated, but enjoined as a positive duty, a man's rank in heaven being alleged to be largely dependent on the number of his children. Children are taken into the church at the age of eight years; never before.

> Leaning Tower of Pisa.—This celebrated and beautiful bell-tower is situated in the city of Pisa, Italy, and was built during the twelfth century by the German architect William of Innspruck. It is cylindrical in shape, 50 feet in diameter, 180 feet high, and leans about 14 feet out of the perpendicular. It is entirely of white marble, and consists of seven stories, divided by rows of columns. The top, which is surmounted by a flat roof and an open gallery, commanding a splendid view of the surrounding country, is reached by 300 steps. The tower was not originally intended to lean, but the foundation settled more on one side than on the other until it reached the present inclination, which it has maintained with scarcely any perceptible increase for hundreds of years. The upper part of the structure was built in a manner to counteract in part the inclination; and the grand chime of bells, seven in number, of which the largest alone weighs 12,000 pounds, is mounted with reference to counteract this

fault still further.

Ark of the Covenant .- Previous to the contained therein, but what became of it after

Nebuchadnezzar, while certain of the Jews be- | and used to adorn squares and public parks. and account it among the hidden things which will be revealed by the Messiah. That the old Ark was not contained in the second Temple all Jewish writers agree; and the absence of the Ark is one of the important particulars in which this Temple was held to be inferior to that of Solomon. It is held by some writers, however, that the Jews could not properly carry on their worship without an Ark, hence that a new one must have been made and placed in the Temple if the original Ark was not recovered. The silence of Ezra, Nehemiah, the Maccabees, and Josephus, who repeatedly mention all the other sacred utensils but never name the Ark, would, nevertheless, seem conclusive on this subject.

Mount Ararat. — The mountains of Ararat, referred to in the Scriptures, overlook the plain of Araxes in Armenia, and are divided into two peaks, Great Ararat and Little Ararat. The summit of the former is 17,-323 feet above the level of the sea, and of the latter 13,000 feet. It is believed that the resting place of the Ark was upon some lower portion of this range rather than upon the peaks, and in support of this view is the fact that at an elevation of 6,000 or 7,000 feet the climate is temperate, the harvests are quick to mature and abundant; while the peaks, for more than 3,000 feet below their summits, are continuously covered with ice and snow.

Obelisks.— The word is from the Greek, and signifies a prismatic monument of stone or other material terminating in a pyramidal or pointed top. They are found principally in Egypt, and date back to the most remote periods of antiquity. They were placed before the gateways of the principal temples, and correspond in Egyptian art to the columns of the Romans and stelæ of the Greeks, and appear to have been erected to record the honors or triumphs of the monarchs. They are also called "monoliths," being cut out of a single piece of stone, and have four faces, broader at the base than at the top, the width at the base being one tenth the height of the shaft to the beginning of the pyramidion, or cap, which is also one tenth of the same height. sides are generally sculptured with one verticalline of deeply cut hieroglyphs and representations. Some of them were originally capped with bronze or gold. Their height varied from a few inches to upward of one hundred A certain number were mentioned, and the feet, the tallest known being that of Karnuk, which rises to 105 feet 7 inches. A number of the ring of the church door in his hand, and them were removed to Rome by Augustus and later emperors, and they were afterwards cross to attest an oath has been observed in

lieve that it was concealed from the spoilers, Among the most notable of these relics of ancient art are the two known as Cleopatra's Needles, which, from the inscriptions on them, appear to have been set up at the entrance of the Temple of the Sun, in Heliopolis, Egypt, by Thothmes III., about 1831 B. C. Two centuries after their erection the stones were nearly covered with carvings, setting out the greatness and achievements of Rameses II. Twentythree years before the Christian era they were moved from Heliopolis to Alexandria by Augustus Cæsar and set up in the Cæsarium, a palace which now stands, a mere mass of ruins. near the station of the railroad to Cairo. In 1819 the Egyptian Government presented one of them to England, but it was not taken to London until 1878. The other was transported to New York in 1880, it having been presented to the United States, and was raised on its pedestal in Central Park, New York, January 22, 1881. The material of these, and indeed of most of the obelisks, is granite brought from Syene, near the first cataract of the Nile. They were cut at the quarry, and floated into and down the Nile during one of the annual overflows.

Lake School .- Toward the close of the last century the poets Wordsworth, Coleridge, and Southey took up their residence in the Lake district of Cumberland and Westmoreland, in England, for the purpose, as they said, of seeking the sources of poetical inspiration in the simplicity of nature, rather than in the works of their predecessors and the fashions of the time. On this account they were given the name of the Lake School by the Edinburgh Review

Kissing the Book .- The custom of swearing on the Bible comes from the ancient Jews, who at first touched their phylacteries - small cases containing strips of parchment inscribed with texts from the Old Testament - in taking oaths, and later laid their hands upon the Book of the Law; and the various customs of taking oaths in different countries have all a similar origin. The early Anglo-Saxons regarded stones as sacred to their gods, therefore laid their hands on a pillar of stone. In mediæval times it was customary to touch a relic, and this was regarded as giving the oath more sacredness than when sworn upon the missal, or prayer book. Another custom of the same times was swearing by churches. attestor was obliged to go to each one, take repeat his oath. The custom of kissing the transported to various cities of Italy and France Russia from very early times, and has extended

Henry VIII., Knights Templars were required in taking oath to touch the book and kiss the Since the Reformation the taking of oaths by kissing the Bible has not been permitted in Scotland. In other portions of Great Britain it is the common method.

French Renaissance. "Renaissance" is the name given to the style of art, especially architecture, in Europe which succeeded the Gothic and preceded the rigid copyism of the classic revival in the first half of the present century. It is also used to denote the time during which this style of art prevailed, and also to include the development of the European races in other lines as well as art. The name signifies the "new birth." The date of the beginning of this period coincides with that of the fall of the Byzantine Empire, and the latter was no doubt the cause of the former; for when the Turks took possession of Constantinople all the memorials, paintings, books, etc., that could be removed from the destroying hand of the invaders were hastily conveyed to Italy. These inspired just admiration among the Italian people, and aroused not only a desire to emulate the construction of such worthy works, but also an interest in ancient works and models. In 1494 Charles VIII., King of France, made a warlike expedition into Italy, and on his return brought some Italian workmen to supervise the construction of the royal buildings. This was the first introduction of the renaissance into France. Communication between France and Italy was also stimulated by this expedition, and the growth of Italian ideas among the French was steady, though slow. In the reign of Louis XII., 1498-1515, the work was further stimulated by the founding of a school of architecture under an artist from Verona. But it was under Francis I., 1515-'47, that the new growth was most stimulated and aided. This prince was possessed both of learning and intellectual power. He had a sincere love for literature, science, and art, and a keen appreciation of the beautiful in these departments. He invited a number of Italian artists to his court. Among the most famous of these were Leonardo da Vinci and Benvenuto Cellini. These and others introduced Italian details in their designs, which native architects applied to old forms, with which they were familiar; so that the French renaissance was similar to that of Italy, but different from it in many important respects. All lines of art felt the renaissance spirit; and not merely architecture, and literature were stimulated. The minor Academy came into existence with the restora-

into other countries. According to the laws plastic and decorative arts, engraving, workof the Order of the Garter in the time of ing in wood and metals, pottery, tapestry, etc., were cultivated with eagerness and skill. The study of the classics also received a new impulse, and this era had, in France, some of the greatest scholars of the times. Historical writers usually consider the renaissance period as one of the most important influences in hastening the growth of individuality and the work of the Reformation, and in ushering in the progress that has marked the modern history of the world. In Germany, Russia, and every country in Europe, the renaissance prevailed in a manner similar to that above described.

> Lollards, or Lollhards, acquired their name from their practice of singing dirges at funerals - the Low German word lullen, or lollen, signifying to sing softly or slowly. Lollards were a semi-monastic society formed in Antwerp about the year 1300, the members of which devoted themselves to the care of the sick and the dead. They were also called, from their frugal life and the poverty of their appearance, Matemans; also, from their patron saint, Brethren of St. Alexius; and on account of their dwelling in cells, Fratres Cellitæ. In the frequent pestilences of that period, the Lollards were useful and everywhere welcome, and the order spread through the Netherlands and Germany. Owing to the fact that they were persecuted and reproached with heresy by the clergy and begging-friars, their name was afterward very commonly given to different classes of religionists; and in England it became a designation of the followers of Wycliffe.

French Academy, The, had its origin in a literary coterie which held meetings in Paris during the time of Louis XIV., and its purpose and unity were given to it by Cardinal Richelieu. His object was to have a fixed standard of grammar and rhetoric given to the language, believing that this would tend to the unification and peace of France. The duties which were imposed upon the members of the Academy were "to purify and fix the national tongue, to throw light upon its obscurities, to maintain its character and principles, and at their private meetings to keep this object in view. Their discussions were to turn on grammar, rhetoric, and poetry; their critical observations on the beauties and defects of classical French authors, in order to prepare editions of their works, and to compose a new dictionary of the French language." The original Academy was swept away in 1793, and the present Academy preserves but little of its original character of a painting, and sculpture, but also music, poetry, mere coterie of grammarians. This present

son of the Bourbons. It meets at the Palace | but later developed into a general anti-foreign Mazarin, Paris. Its chief officer is its secretary, who has a life tenure of his position. He receives a salary of 12,000 francs a year, the society being allowed by the Government 85,000 francs a year for the payment of its officers and the care of its library. The Academy is always to consist of forty members, all vacancies being filled by the votes of those already composing the body. To belong to it is regarded as a high honor, the members being spoken of as "the forty immortals."

Majolica Ware was first manufactured in the island of Majolica, and from thence the art was taken to Italy, where, during the fourteenth and fifteenth centuries, it was carried on to a considerable extent. A factory for manufacturing this ware was established in Fayence, France, in the latter century, and the name faience was substituted for that of majolica. About 1530, plates and other ware were manufactured in Italy, decorated with subjects derived from the compositions of Raphael and Marc Antonio, and painted in gay and brilliant colors. The establishment was abandoned in 1574, but pieces of majolica continued to be fabricated in various cities of Italy till the eighteenth century. During the decadence of the art of making enameled pottery in Italy, it flourished greatly in France at the famous Palissy pottery works at Paris and the factories at Nevers and Rouen, where it was manufactured till the end of the seventeenth century.

The Boxers are a Chinese secret society, partly religious and partly patriotic. Chinese name of the society is Yi-Ho-Chuan, meaning in English, "righteousness, harmony, and 'fists'"; the derived name "boxers" has evidently been applied because of the athletic aspect the society first assumed. It was first organized in groups which began gymnastic exercises in the Chinese villages, and drilling as a military organization was quickly developed, with broadswords for arms. On account of the swords the boxers have also been known as the "Big Knives." They first made themselves felt in Shan-Tung province, where the Germans secured the lease of Kiao-Chou bay, and large railroad and mineral rights. Each band, it is said, is governed by a "demonized" leader, who, by the selection of an epileptic patient, or, by the aid of hypnotism, causes a medium to display wild and unnatural symptoms, or to utter wild and strange speech, this serving as a basis for the claim of the society to spiritual power. Every boxer is assured of immunity from death or physical injury. The assault upon Christianity by the boxers was particularly directed against native converts,

crusade. Though revolutionary in their methods they profess fealty to the reigning dynasty, and devotion to the ancient religion, while attacking the foreign influences which they believe to be undermining the ancient institu-

tions and nationality of China.

Libraries, Foreign.—First among the libraries of Great Britain, and second to few, if any, on the continent, is that of the British Museum. It contains about 1,300,000 printed volumes, besides rare and extensive collections of manuscripts, maps, prints, and Next in rank is the Bodleyan or drawings. Bodleian Library at Oxford, which contains 300,000 volumes in addition to 20,000 to 30,000 in manuscript. The third and fourth places are occupied by the Public or University Library of Cambridge, and the Library of the Faculty of Advocates at Edinburgh, which are nearly on a par as regards extent and value, containing not less than 265,000 volumes each. Library of Trinity College, Dublin, with about 192,000 volumes, is the largest and most valuable in Ireland. These five libraries have long been, and still are, entitled by statute to a free copy of every book published in the empire. The great National Library of France — La Bibliothèque du Roi, as it used to be called, La Bibliothèque Nationale, as it is called at present - is one of the largest and most valuable collections of books and manuscripts in the world. The number of printed volumes contained in it is estimated at nearly 2,500,000, and of manuscripts at about 150,000. Among libraries of the second class in Paris, the Arsenal Library with 300,000 volumes, the Library of Ste. Genevieve with 200,000, and the Mazarine Library with 160,000, are the chief. In Italy the Library of the Vatican at Rome stands pre-eminent. The number of printed volumes is only about 200,000, but the manuscript collection is the finest in the world. The Casanata Library, also at Rome, is said to contain 120,000 volumes; the Ambrosian Library at Milan, 140,000 volumes; the Magliabechi Library at Florence, 200,000 volumes; the Royal Library at Naples, 200,000 volumes; the Library of St. Mark's at Venice, 120,000 volumes and 10,000 manuscripts. The Laurentian Library at Florence consists almost entirely of manuscripts. The principal libraries of Spain are the Biblioteca Nacional at Madrid, numbering nearly 430,000 volumes, and the Library of the Escorial, which contains numerous manuscript volumes, treasures of Arabic literature. The Imperial Library at Vienna is a noble collection of not fewer than 400,000 volumes, of which 15,000 are of the class called incunabula, or books printed before

the year 1500. The Royal Library at Munich | contains 900,000 volumes, including 13,000 incunabula, and 22,000 manuscripts. Royal Library at Dresden is a collection of 500,000 volumes, among which are included some of the scarcest specimens of early printing, among others the Mainz Psalter of 1457, the first book printed with a date. The Royal Library of Berlin contains about 700,000 volumes of printed books, and 15,000 volumes of manuscripts. Of the other libraries in Germany, that of the University of Göttingen contains upward of 500,000 volumes, the Ducal Library of Wolfenbuttel about 270,000 volumes, and the University Library at Strasburg over 513,000 books and manuscripts. In Holland, the principal library is the Royal Library at the Hague, containing about 200,-000 printed volumes. The Royal Library at Copenhagen contains nearly 550,000 volumes. The largest library in Sweden is that of the University of Upsala, consisting of nearly 200,-000 volumes. One of its chief treasures is the famous manuscript of the Gothic Gospels of Ulfilas, commonly known as the Codex Ar-The number of volumes in the Imperial Library of St. Petersburg, Russia, is estimated to be at least 900,000, in addition to 35,000 manuscripts.

Church of England.—Up to the time of the Reformation, ecclesiastical affairs would be more properly described as the history of the Church in England, as from that period the Church of England dates her existence. From the eighth to the sixteenth century the English Church was subject to Rome; but for the last two hundred years the seed sown by Wycliffe had been bearing fruit and preparing the people for a final separation, the immediate occasion for which was found in the royal caprice of Henry VIII. From 1066 to 1356 there was a constant struggle between the civil and ecclesiastical powers. Then came Wycliffe's translation of the Bible into English and his continued war against some of the leading doctrines of the Romish Church, which led to the formation of a new sect called Lollards (See LOLLARDS), holding views similar to those of the present Church. Despite persecutions, the new doctrines spread and had many adherents. The Reformation is ordinarily assigned to the reign of Henry VIII., the two most important acts being passed in 1532 and 1534; but the main feature of these acts was the declaration of the independence of the Church in England and the supremacy of the king over that Church. They had cast off the bondage of Rome, but in doctrine the churches were still in accord; and it was not

reign of Queen Elizabeth - that the Thirty-Nine Articles of Faith were finally reviewed and adopted, and the Protestant Church of England finally and fully established. In 1801, by the "Act of Union," the Episcopal churches in England and Ireland were united; but the latter church was disestablished and disendowed in 1869. The Episcopal Church in Scotland is not, politically speaking, in union with that of England; but an Act of Parliament, passed in 1864, has taken away many restrictions imposed on Scottish Episcopalians after the battle of Culloden, and clergy ordained by Scotch bishops may now, under some slight restrictions, be presented to benefices in England.

Christian Association, Young Men's. — Associations of young men for Christian work have existed in Great Britain and Ireland, for upward of two centuries, and also in Germany and Switzerland. In 1710 it is recorded that Cotton Mather addressed kindred societies in New England, which were known as "Young Men Associated." In 1849, the societies which had been established in Germany took a wider scope, and from these associations grew the German associations of the present day. The English Young Men's Christian Association commenced in a meeting of clerks organized by George Williams in a mercantile establishment in London in 1844. The example of the British metropolis was speedily followed by the various cities of Great Britain founding associations, and in December, 1851, America caught the enthusiasm of the movement, and formed an association in Montreal, modeled after the one in London. Then Boston undertook the formation of one for itself, and their growth and influence since that time have been simply wonderful. They now flourish in every Protestant Christian country; and in almost every place where a colony of Christians are gathered, these associations are to be found.

Blind, Education of The.—The main end to be sought in the education of the blind is to fit them to compete in as many ways as possible with the more fortunate who can see, and take them out of their despondency and give them a worthy object to accomplish in The first institution for the blind was founded in Memmingen by Weef VI. in 1178, the second in Paris by Louis IX. in 1260, and the first for the employment of the adult blind in Edinburgh by Dr. Johnston in 1793. work in a school for the blind is about equal to the ordinary high school course. Pupils are classified as in other schools; but persons who become blind at the age of twenty, for instance, until thirty years afterward - 1563, in the must begin with the alphabet, as little children

Writing is taught by tracing with a pencil letters sunk into a stiff card. This manner of writing can be read by seeing persons only. The point systems — Braille's and Waite's are generally used by blind persons to communicate with each other. In the Illinois Institution for the Blind the use of the typewriter is being taught, and it is said that some excellent work has already been done by the pupils. In the study of music the notes are read to the pupil, who writes them down in the Braille or Waite systems, and then studies them at the instrument until they are memorized. In most schools books in raised print are used. The first book of this character was printed in Paris in 1784 by M. Valentine Haüy.

Gnostic, a word sometimes confounded with agnostic, and employed in a loose and general way to designate a freethinker. Correctly speaking, gnosticism is the term applied to various forms of philosophical speculation which sprang up in the early history of the Church. They were generally regarded as heretical, but the term itself means simply knowledge, and does not contain any idea of antagonism to Judaism or Christianity. There were three main schools, or centers, of gnostic speculation: the Syrian of Antioch; the Alexandrian of Egypt, and that of Asia Minor, represented by Marcion of Pontus. Gnosticism represents the first efforts to construct a philosophical system of faith, and the main questions with which it concerned itself were the same which in all ages have agitated inquiry and baffled speculation - the origin of life and origin of evil, how life sprang from an infinite source, how a world so imperfect as this could proceed from a supremely perfect God. All of the schools agreed in the existence of an infinitely Supreme Being, their differences arising in their various speculations to account for the passage from the higher spiritual world to this lower material one. In the Alexandrian thought, evil is but degenerated good. The Syrian school assumed the existence of two living, active, independent principles, good and evil. The former system embraced Judaism as a divine institution, although inferior and defective in its manifestation of the divine character; the latter rejected it as being wholly the work of the Spirit of Darkness. The anti-Judaical spirit was developed to the extreme in Marcion and his followers. The gnostics accepted Christ, but in different and modified lights. According to the Alexandrian school, he is a higher Divine Being, proceeding from the Spiritual Kingdom for the redemption of this lower material kingdom; but however superior, he is In the very early stages of Grecian history no

yet allied to the lower angels and the Demiurgos, who is an inferior manifestation of Deity partaking of the Divine nature, the intermediary between the Infinite Spirit and the material world, and the immediate creator and governor of this world. The Syrian school, on the other hand, regarded Christ as a being totally distinct from the Demiurgos, who was in their system not the representative and organ of the Supreme Spirit, but a rival Spirit of Darkness; and hence, in coming into this lower world, he was invading the realms of the powers of darkness, in order to seek out and rescue any higher spiritual natures who were living here under the power of the Evil One. Gnosticism has been well termed an extraordinary conglomeration of Monotheism, Pantheism, Spiritualism, and Materialism. It was vague, confused, and irrational for the most part, and yet its influence in the world was not altogether bad. It compelled Christian teachers to face the great problems of which it attempted the solution in so many fantastic forms. It expanded the horizon of controversy within as without the Church, and made the early fathers feel that it was by the weapons of reason and not of authority that they must win the triumph of Catholic Christianity. It may be said to have laid the foundations of Christian science; and Antioch and Alexandria, the centers of half-pagan and half-Christian speculation, became the first centers of rational Christian theology. The several schools began to decline after the middle of the third cen-Their doctrines were revived several times by certain sects in the middle ages, but have had no considerable body of adherents since the thirteenth century.

Hades. - The word "hades" is from the Greek. Its etymology is somewhat doubtful, but it is generally believed to have come from the verb eidein, meaning to see, and the negative particle a. Hence it may mean what is out of sight, the invisible, or, where nothing can be seen, the place of darkness. In Homer the name is applied to Pluto, the lord of the lower regions, perhaps because he was the deity who had the power of making mortals invisible. The Greeks, however, gave up the latter application of the word, and when the Greek Scriptures were written the word was always used to designate the place of departed It was the common receptacle of spirits. departed spirits, the good as well as the bad, and was divided into two parts - the one an Elysium of bliss for the good, the other a Tartarus of punishment and grief for the wicked, and its locality was supposed to be underground in the mud regions of the earth.

complete theory of punishments or rewards in hades had found its way into the popular creed. The prevalent belief was merely that the souls of the departed - with the exception of a few who had personally offended against the gods - were occupied in the lower world in the unreal or shadowy performance of the same actions that had employed them when in the The poets and dramatists region of day. introduced the accessories of tribunals, trials of the dead, a paradise for the good, and place of torture for the bad. The modes of punishment imagined were ingenious, such as that of Ixion, who was bound to an ever-revolving wheel; that of Sisyphus, who was set to roll a huge stone up a steep hill, a toil never ending and still beginning, for as soon as it reached the summit it rolled back again to the plain; or that of Tantalus, who was placed up to his chin in the water, but was unable to quench his thirst, as the water constantly slipped away from him as he raised it to his lips. Over his head also hung a branch loaded with fruit, but, as he stretched forth his hand to grasp it, it sprang from him toward the clouds. It is plain that these punishments had their origin in the imagination of poets rather than of priests or religious teachers.

Illiteracy of Various Nations.— In Russia, Servia, Roumania, and Bulgaria over 80 per cent. of the population are illiterate, Spain 63 per cent., Italy 48 per cent., Hungary 43 per cent., Austria 39 per cent., Ireland 21 per cent., France and Belgium 15 per cent., Holland 10 per cent., United States (whites) 8 per cent., Scotland 7 per cent., Switzerland 2.5 per cent., some parts of Germany 1 per cent. In Sweden, Denmark, and Bavaria, Wurtemberg and Saxony, only rarely a person

cannot write.

Hanging Gardens of Babylon.—The Hanging Gardens of Babylon, so celebrated among the Greeks, contained a square of four plethra - that is, 400 feet on every side - and were carried up aloft into the air in the manner of several large terraces, one above another, till the height equaled that of the walls of the city. The ascent was from terrace to terrace by stairs ten feet wide. The whole pile was sustained by vast arches, raised upon other arches, one upon another, and strengthened by a wall, surrounding it on every side, of twenty-two feet thickness. On the top of the arches were first laid large flat stones, sixteen feet long and four broad; over these was a layer of reeds, mixed with a quantity of bitumen, upon which were two rows of bricks, closely cemented together with plaster. The whole was covered with thick sheets of lead,

all this flooring was contrived to keep the moisture of the mold from running away through the arches. The mold, or earth, laid thereon was so deep that the greatest trees might take root in it; and with such the terraces were covered, as well as with all other plants and flowers that were proper for a garden of pleasure. In the upper terrace there was an engine or kind of pump by which water was drawn up out of the river, and from thence the whole garden was watered. In the spaces between the several arches, upon which the whole structure rested, were large and magnificent apartments that were very light, and had the advantage of an exceedingly beautiful prospect.

Pan, the chief Grecian god of pastures, forests, and flocks. He was, according to the most common belief, a son of Hermes by a daughter of Dryops, or by Penelope, the wife of Ulysses; while other accounts make Penelope the mother, but Ulysses himself the father - though the paternity of the god is also ascribed to the numerous wooers of Penelope in common. The original seat of his worship was the wild, hilly, and wooded solitudes of Arcadia, whence it gradually spread over the rest of Greece, but was not introduced into Athens until after the battle of Marathon. He is represented as having horns, a goat's beard, a crooked nose, pointed ears, a tail, and goat's feet. He had a terrible voice, which, bursting abruptly on the ear of the traveler in solitary places, inspired him with a sudden fear (whence the word panic). He is also represented as fond of music and of dancing with the forest nymphs, and as the inventor of the syrinx or shepherd's flute, also called Pan's The fir tree was sacred to him, and he had sanctuaries and temples in various parts of Arcadia, at Troezene, at Sicyon, at Athens, etc. When, after the establishment of Christianity, the heathen deities were degraded by the Church into fallen angels, the characteristics of Pan — the horns, the goat's beard, the pointed ears, the crooked nose, the tail, and the goat's feet - were transferred to the devil himself, and thus the "Auld Hornie" of popular superstition is simply Pan in disguise.

ened by a wall, surrounding it on every side, of twenty-two feet thickness. On the top of the arches were first laid large flat stones, sixteen feet long and four broad; over these was a layer of reeds, mixed with a quantity of bitumen, upon which were two rows of bricks, closely cemented together with plaster. The whole was covered with thick sheets of lead, upon which lay the mold of the garden; and

scientific point of view, and therefore entitled | the finer portion of our nature aspires; and to to be called the founder of the philosophy of trace which, through the whole sphere of art, art. All sensuous apprehension, not in one was the work of asthetic philosophy. form or manifestation only, but in every possible form or manifestation, was included in his view of the subject, and this conception he expressed by the word Æsthetics, from the Greek aisthanomai, I feel - indicating not absolute or objective knowledge of things, but the annual term of school attendance, and the such as is conditioned subjectively by the play of our sensibilities. Beauty was, with Baum- violation of the law. garten, the result of the highest and purest æsthetic perception, to the realization of which following table:---

#### COMPULSORY SCHOOL LAWS.

United States.—Twenty-nine States and two Territories have passed compulsory school laws defining the ages to which the law shall apply, penalty imposed upon parents or guardians for

These requirements are summarized in the

## Compulsory Education Requirements in the United States.

STATE.	AGE.	ANNUAL PERIOD.	PENALTY ON PARENTS OR GUARDIANS.
Maine	8-15	16 weeks (2 terms of 8 weeks each, if practicable).	Fine, \$25 (maximum).
New Hampshire		12 weeks	Each offense, \$10 (maximum).
Vermont		20 weeks	Fine, \$10 to \$50.
Massachusetts		30 weeks	Each offense, forfeit not exceeding \$20.
Rhode Island		12 weeks; 6 consecutive	Each offense, fine \$20 (maximum).
Connecticut		8 to 13 years of age, 24 weeks; 13 to 14, 12 weeks.	For each week's neglect, fine \$5 (maximum).
New York	a 8-14	8 to 12 years of age and un-	First offense, fine \$5 (maximum); each sub-
		employed youths 14 to 16, full term; for children 12 to 14,	sequent offense, \$50 (maximum) or im- prisonment 30 days.
		at least 80 days consecutive.	77 1
New Jersey		20 weeks; 8 consecutive	Each offense, \$10 to \$25, or imprisonment 1 to 3 months.
Pennsylvania	a 8-13	70 per cent. of the entire term.	First offense, \$2 (maximum); each subsequent offense, \$5 (maximum).
District of Columbia	c 6-15	12 weeks; 6 consecutive	Fine, \$20 (maximum).
West Virginia	8-14	16 weeks	Fine, not exceeding \$5.
Kentucky	7-14	8 consecutive weeks	Fine, \$5 to \$20 (first offense); \$10 to \$50 each subsequent offense.
Ohio	a 8-14	20 weeks, city district; 16	Fine, \$5 to \$20.
		weeks, village and town-	
Indiana	0.14	ship districts.	elo to eso, also if count so orders im
Indiana	8–14	12 consecutive weeks	\$10 to \$50; also, if court so orders, imprisonment 2 to 90 days.
Illinois	7-14	16 weeks; 8 consecutive	Fine, \$3 to \$20.
Michigan	d 8-14	16 weeks; 6 consecutive	First offense, \$5 to \$10; each subsequent offense, \$10 (minimum).
Wisconsin	7-13	12 weeks	Fine, \$3 to \$20.
Minnesota	8-16	12 weeks; 6 consecutive	First offense, \$10 to \$25; each subsequent
			offense, \$25 to \$50.
North Dakota	8-14	do	First offense, \$5 to \$20; each subsequent offense, \$10 to \$50.
South Dakota	8-14	do	Fine, \$10 to \$20.
Nebraska	8-14	12 weeks	Each offense, \$10 to \$50.
Kansas	8-14	12 weeks; 6 consecutive	First offense, fine \$5 to \$10; each subse-
Mantana	0.14	do	quent offense, \$10 to \$20. Each offense, \$5 to \$20, or 30 days' imprison-
Montana	8-14	do	ment.
Wyoming	e 6-21	12 weeks	Each offense, \$25 (maximum).
Colorado	8-14	12 weeks: 8 consecutive	Each offense, \$5 to \$25.
New Mexico	8-16	12 weeks	Fine, \$1 to \$25, or imprisonment for not
			more than 10 days.
Utah	8-14	16 weeks; 10 consecutive	First offense, \$10 (maximum); each subsequent offense, \$30.
Nevada	c 8-14	16 weeks; 8 consecutive	First offense, \$50 to \$100; each subsequent offense, \$100 to \$200.
Idaho	8-14	do	First, \$5 to \$20; subsequent offenses, \$10 to \$50.
Washington	8-15	12 weeks	Fine, \$10 to \$25.
Oregon		12 weeks; 8 consecutive	First offense, \$5 to \$25; subsequent offense, \$25 to \$50.
California	8-14	Two thirds of school term; 12	First offense, \$20; each subsequent offense,
		weeks consecutive.	\$20 to \$50.

a To 16 if unemployed in labor.

b The law applies to youths 12 to 16 years of age if discharged from employment in order to receive instruction. · o Law not enforced.

d In cities, 7 to 16.

e Penalty imposed only for children 7 to 16.

## Compulsory Education in Foreign Countries.

COUNTRY.	AGE.	ATTENDANCE REQUIRED.	PENALTY.
Austria	6-14	Until scholar has acquired prescribed subjects, relig- ion and reading, writing	Fine, \$3.50 (maximum), or imprisonment up to 2 days.
Bavaria	a 6-14	and arithmeticDo	Fine, \$11 (maximum), or 8 days' imprisor
BelgiumFrance		No compulsory law	First and second offenses, warning; sub- sequent fine, \$3 (maximum) and im- prisonment 5 days.
England	5-13	Full school term unless by special arrangement.	Determined by local by-laws.
Scotland	5-13	No compulsory law	Fine, \$5, or imprisonment 14 days.
Hungary	<i>b</i> 6–12	8 months, country; 10 months, town.	Fine, from 35 cents to \$1.50.
Italy	6-9 (c)	No fixed rule	Each offense, 10 cents to \$2. Fines.
Norway Prussia	6-14	12 weeks per annum	Each offense, 70 cents (maximum), or imprisonment up to three days.
Saxony	d 7-15	Same as Austria	Fine, \$1.50 to \$7.00, or imprisonment from 1 day to 6 weeks.
Sweden Berne	7–14 6–15	34½ weeks Five sixths of possible attendances.	Fines and imprisonment.
Geneva Neufchatel	6–15 7–16	4 days a week, 6 hours a day  After 13 years of age, 10 hours a week.	Do. Fine, 38 cents (minimum), or imprisonment 30 days (maximum).
Tessin (Switzerland)	6-14	28 hours a week for 6 to 9 months.	Each offense 2 to 3 cents, and 4 hours' im- prisonment.
Vaud (Switzerland)	7-16 7-15	33 hours a week	Fines on immelsement
Grisons (Switzerland). Zurich	6-16	Every day; penalties for 10 absences.	Fines or imprisonment. Warnings; subsequently fines, 60 cents to \$3.
Wurtemberg British Columbia	6-14 7-12	Every school day	Fine or imprisonment.
Cape Colony New Zealand	7-13	No compulsory law One half the period during which the school is open.	Fine, \$10 (maximum).
Nova Scotia Ontario	7-12 7-13	80 days a year	Fine, \$2. \$1 per month for each of the children not attending a school.
Prince Edward Island	8-13	13 weeks a year	Fine.
QuebecQueensland	6-12	No compulsory law	Fine, \$5 to \$25, or imprisonment 7 to 30 days.
South Australia Tasmania	7-13 7-13	35 school days per quarter 3 days a week	Fine, \$1.25 to \$5.

a 13 to 16 in secular Sunday Schools.

b 12 to 15 continuation.

Halacha is the term for the Jewish oral law, and is supposed to be, like the written law contained in the Bible, of divine origin. It embraces the whole field of juridico-political, religious, and practical life down to its most minute and insignificant details. It began to be written down when the sufferings to which the Jews were almost uninterruptedly subjected from the first exile downward had made many portions of it already very uncertain and fluctuating, and threatened finally to obliterate it altogether from memory. The first collection of laws was instituted by Hillel, Akiba, and Gamaliel; but the final reduction of the general code, Mishna, is due to Jehudah Hanassi, A. D. 220. The Halacha was fur- brotherhood and equality of man and woman, ther developed in subsequent centuries by the and the community of labor and its fruits. Saboraim, Geonim, and the authorities of each generation.

Oneida Community is a society of Perfectionists, or Bible Communists, founded by John Humphrey Noyes, who was born at Brattleborough, Vt., in 1811. He was originally a lawyer, then studied theology at Andover and Yale, and became a Congregational minister, but soon lost his license to preach on account of the views which he adopted. Community is situated on Oneida Creek, in Lenox township, Madison County, N. Y., where it owns a fine estate, several mills and manufactories, and is said to be in a prosperous condition. The cardinal principles of the Community are four in number: reconciliation to God, salvation from sin, recognition of the The last named principle embraces a scheme by which all the male and all the female member.

c From 8 until confirmation; in town from 7 until confirmation. d Special dispensation after 7 years' attendance and 1 year's prolongation for ignorance.

of the Community are held in a sense to be | per, having the appearance of gold. Though married to each other. This has led to the the word pagoda is used to designate but the charge being made against them of being "free-lovers"; but, says one writer, "The system, as regulated by the 'principle of sympathy' and controlled by that free public opinion which constitutes the supreme government of the society, is far from being amenable to the reproach of immorality in any sense of the word." The Community reject all rules of conduct except those which each believer formulates for himself, subject to the free criticism of his associates. They hold that the Mosaic law and ordinances were abrogated by the second coming of Christ, which they place at A. D. 70, and at which time the reign of sin was concluded; and true believers have since been free to follow the indications of the Holy Spirit in all things, nothing being good or bad in itself. While all the males and females are united by a "complex marriage," their intercourse - which, in theory, is unfettered by any law — is, in practice, subject to a good deal of regulation. Like everything else, it is subject to the opinion of the society, and certain principles have been so steadily applied to it that they have gained the force of laws. First, there is the principle of the ascending fellowship. There should be contrast, the Perfectionists say, between those who become united in love. That there should be differences of temperament and of complexion has, they say, been well ascertained by physiologists. They hold that there should be a difference in age also, so that the young and passionate may be united to those who have, by experience, gained self-control. In virtue of this principle, the younger women fall to the older men, and the younger men to the older women. A second principle is that there should be no exclusive attachment between individuals; a third, that persons should not be obliged to receive the attentions of those whom they do not like; and, lastly, it is held indispensable that connections should be formed through the agency of a third party; because, without this, the question of their propriety might be open to criticism, and also because this affords the lady an easy opportunity of declining.

Pagodas are in most instances pyramidalshaped temples consisting of various layers of stones piled one upon another in successive recession, and covered all over with the richest ornamentation. They are among the most remarkable monuments of Hindoo architecture. The the earth and the fullness thereof belonged to pilasters and columns, which take a prominent the elect, and that they were the elect. rank in the ornamental portion of these temples, show the greatest variety of forms; some guide in all things, yet were so little inclined pagodas are also overlaid with strips of cop- to earn their bread by the sweat of their brow

temple, it is in reality an aggregate of various monuments, which in their totality constitute the holy place sacred to the god. Sanctuaries, porches, colonnades, gateways, walls, tanks, etc., are generally combined for this purpose according to a plan which is more or less uniform. Several series of walls form an inclosure; between them are alleys, habitations for the priests, etc.; and the interior is occupied by the temple itself, with buildings for the pilgrims, tanks, porticoes, and open colon-nades. The walls have, at their openings, large pyramidal gateways higher than themselves, and so constructed that the gateway of the outer wall is always higher than that of the succeeding inner wall. These gateways are pyramidal buildings of the most elaborate workmanship, and consist of several, sometimes as many as fifteen, stories. The pagoda of Chalambron, in Tanjore, is one of the most celebrated and most sacred of these monuments in India. The buildings of which this pagoda is composed cover an oblong square 360 feet long and 210 wide. The pagodas of Juggernaut on the north end of the coast of Coromandel are three in number, and are surrounded by a wall of black stone, whence they are called by Europeans the Black Pagodas. The height of the principal one is said to be 344 feet; according to some, however, it does not exceed 120-123 feet. The term pagoda is also applied, but not correctly, to those Chinese buildings of a tower form, as the Porcelain Tower of Nanking. These buildings differ materially from the Hindoo pagodas, not only as regards their style and exterior appearance, but inasmuch as they are huildings intended for other than religious purposes. The word pagoda is, according to some, a corruption of the Sanskrit word bhagavata, from bhagavat, sacred; but according to others, a corruption of put-gada, from the Persian put, idol, and gada, house.

Hampshire Shakers .- This community of Shakers settled in the New Forest, near Lymington, Hampshire, England, in 1872 or 1873, and consisted of eighty-three persons. Their leader, a Mrs. Girling, wife of an Ipswich builder, declared herself to be the woman of the twelfth chapter of Revelations, who was "clothed with the sun, and the moon under her feet." These Girlingites, or Bible Christians, as they called themselves, believed that professed to take the literal scriptures for their tages which had been secured for them by a Miss Wood, a convert, and finally lost their property in 1878, when, as a community, they

passed out of existence.

Pantheon of Rome, a famous temple of circular form, built by M. Agrippa, son-inlaw of Augustus, in his third consulship, about The edifice was called the Pantheon, not, as is commonly supposed, from its having been sacred to all the gods, but from its majestic dome, which represented, as it were, the "all-divine" firmament. It was dedicated to Beside the statue of this god, Jupiter Ultor. however, there were in six other niches as many colossal statues of other deities, among which were these of Mars and Venus, the founders of the Julian line, and that of Julius Cæsar. The Pantheon is by far the largest structure of ancient times, the external diameter being 188 feet, and the height to the summit of the upper cornice 102 feet, exclusive of the flat dome or calotte, which makes the entire height about 148 feet. It has a portico, in the style of the Corinthian architecture, 110 feet in length and 44 feet in depth, made up of 16 granite columns, with marble capitals and bases, placed in three rows, each column being 5 feet in diameter and 461 feet high. columns supported a pediment with a roof of bronze. The Pantheon stands near the ancient Campus Martius, and, after the lapse of 1900 years, is still the best preserved of the old Roman buildings. It was given to Boniface IV. by the Emperor Phocas in 609, and was dedicated as a Christian church to the Virgin and the Holy Martyrs, a quantity of whose relics was placed under the great altar. In 830, Gregory IV. dedicated it to all the saints. It is now known as the Church of Santa Maria Rotunda. This consecration of the edifice, however, seems to have afforded it no defense against the subsequent spoliations, both of emperors and popes. The plates of gilded bronze that covered the roof, the bronze bassirelievi of the pediment, and the silver that adorned the interior of the dome, were carried off by Constans II., A. D. 655, who destined them for his imperial palace at Constantinople; but, being murdered at Syracuse when on his return with them, they were taken by their next proprietors to Alexandria. Urban VIII. carried off all that was left to purloin - the bronze beams of the portico, which amounted in weight to more than 45,000,000 pounds. During eight centuries it has suffered from the dilapidations of time and the cupidity of barbarians. The seven steps which elevated it above the level of ancient Rome are buried

that they got into debt, mortgaged the cot-| brick is blackened and decayed; the marble statues, the bassi-relievi, the brazen columns, have disappeared; its ornaments have vanished, its granite columns have lost their luster, and its marble capitals their purity. under every disadvantage, it is still preeminently beautiful. No eye can rest on the noble simplicity of the matchless portico without admiration. Its beauty is of that sort which, while the fabric stands, time has no power to destroy.

Oracles dated from the highest antiquity, and flourished in the most remote ages. word signifies the response delivered by a deity or supernatural being to a worshiper or inquirer, and also the place where the response was delivered. These responses were supposed to be given by a certain divine afflatus, either through means of mankind, as in the orgasms of the Pythia, and the dreams of the worshiper in the temples; or by its effect on certain objects, as the tinkling of the caldrons at Dodona, the rustling of the sacred oak, the murmuring of the streams; or by the action of sacred animals, as exemplified in the Apis or sacred bull of Memphis, and the feeding of holy chickens of the Romans. These responses, however, had always to be interpreted to the inquirer by the priesthood. It is probable that all the Egyptian temples were oracular, although only a few are mentioned by Herodotus, as the oracles of Latona in the city of Buto; those of Hercules, Mars, Thebes, and Meroe. Oracles were also used by the Hebrews. The Grecian oracles enjoyed the highest reputation for truthfulness, and the most renowned of all was the Delphic Oracle. Sacrifices were offered by the inquirers, who walked with laurel crowns on their heads, and delivered sealed questions; the response was deemed infallible, and was usually dictated by justice, sound sense, and reason, till the growing political importance of the shrine rendered the guardians of it fearful to offend, when they framed answers in ambiguous terms, or allowed the influence of gold and presents to corrupt the inspirations. There were numerous other oracles in Greece and in Asia Minor, and written ones existed of the prophecies of celebrated seers. Those of the Sibyls or prophetic women enjoyed great popularity.

Holy Grail .-- The Holy Grail was one of the leading themes of mediæval romance, fabled to have been the cup or chalice used by Christ in the Last Supper, and in which he changed the wine into blood. This chalice, preserved by Joseph of Arimathea, had also received the blood which flowed from the side of Christ on the cross. This is what the peneath the modern pavement. Its rotunda of apocryphal gospel of Nicodemus says, but no early mention is made of it by either profane or ecclesiastical writers. In the twelfth century it reappears as the central subject of the prophecies of Merlin and the object of the adventurous quest of the Knights of the Round Table. It was also mixed up, by romance, with the struggles in Spain between Moors and Christians, and with the foundation of the Order of Templars in Palestine.

Peter the Hermit was the apostle of the first crusade, and was born in the diocese of Amiens, France, about the middle of the the Mount of Olives. After this he returned eleventh century. After engaging in several to Europe and founded the Abbey of Neuf-

dertook a pilgrimage to Jerusalem, where the oppression he witnessed and experienced determined him to arouse the people of Christendom to undertake a war for the liberation of the holy sepulcher. The first host of crusaders was led by Peter in person, and was unsuccessful. He was associated with the expedition under Godfrey of Bouillon. While the crusaders were besieged in Antioch, he deserted, but was captured and brought back. On the conquest of Jerusalem he preached a sermon to the crusaders on pursuits he became a hermit, and in 1093 un- moustier, near Huy, where he died in 1115.

## UNIVERSITIES AND COLLEGES OF THE UNITED STATES.

1886   Adelphi Colleget   Brooklyn, N. Y.   Non-Sect   C. H. Leverlmore, Ph.D.   25   166   8,600	1873 Add-Ran Christ. Un.t									
1896   Adelphi Colleget   Brooklyn, N. Y.   Non-Sect. C. H. Levermore, Ph.D.   25   166   8,500   1872   Alabama Poly, Inst.   Anburn, Ala.   Non-Sect.   Non-Se	1896   Adelphi Colleget   Brooklyn, N. Y.   Non-Sect   C. H. Levermore, Ph.D.   25   166   8,500   66,307	Organized.	Colleges.	Location.	tional		Instruc- tors.*	Students.*	Volumes in Library.	Productive Funds—Amount of.
1855 Central Penn'à Coll.† New Berlin, Pa       Evangelical       Rev.A.E.Gobble, A.M., D.D.       10       100       5,330       69,300         1853 Central Universityt       Pella, Iowa       Baptist       L. A. Garrison, B. A       13       235       5,000       44,000         1874 Central University       Danville, Ky       Presbyterian       See note "h" on page 532       112,1280       18,000       550,000         1864 CentralWesleyan Col.†       Warrenton, Mo       Meth. Epls       Geo. B. Addieks, D.D., A.M.       14       235       6,500	1855 Central Penn'à Coll,† New Berlin, Pa       Evangelical Rev.A.E.Gobble, A.M., D.D.       10       100       5,330       69,300         1853 Central University+ Pella, Iowa       Baptist       L. A. Garrison, B. A       13       235       5,000       44,000         1874 Central University Danville, Ky       Presbyterial See note "h" on page 532       112       1,280       550,000       550,000         1864 CentralWesleyan Col.†       Warrenton, Mo       Meth. Epls Geo. B. Addicks, D. D., A.M.       14       235       6,500	1873 1896 1815 1859 1872 1861 1859 1872 1861 1855 1855 1855 1855 1855 1855 1855	Adelphi College† Adrian College† Alabama Poly, Inst.† Albion College† Alred University† Allegheny College† Alma College† Am. Un. of Harriman† American Univ.†(b). Amherst College† Amity College† Amity College† Andover Theol. Sem. Antioch College† Armour Inst. Tech'y† Asheville College† Armour Inst. Tech'y† Asheville College† Armour Jesten University† Auburn Theol. Sem' Augsburg Seminary Augsburg Seminary Augsburg Seminary Baker University† Baldwin University† Barnard College† Beloit College† Beloit College† Beloit College† Beloit College† Beloit College† Berea College† Beloit College† Berea College† Berea College† Berea College† Berea College† Berea College† Berea College† Berea College† Buller College† Bryn Maww College† Bucknell University† Burritt College† Bucknell University† Burritt College† Bucknell University† Burritt College† Canisius College† Canisius College† Carson & Newman C.† Carson & C	Brooklyn, N. Y. Adrian, Mich. Auburn, Ala. Albion, Mich. Auburn, Ala. Albion, Mich. Alfred, N. Y. Meadville, Pa. Alma, Mich. Harriman, Tenn. Washington, D. C. Amherst, Mass. College Springs, Ia Andover, Mass. Yellow Springs, Ia Andover, Mass. Yellow Springs, O. Batesville, Ark. Chicago, Ill. (q). Asheville, N. C. Atlanta, Ga. Auburn, N. Y. Minneapolis, Minn Rock Island, Ill. Baldwin, Kan Berea, O. Manh'n Boro, N.Y. Lewiston, Me Waco, Tex. Bellevue, Neb Beloit, Wis. Berea, Ky. Lindsborg, Kan Russellville, N. C. Boston, Mass. Brunswick, Me. Logan, Utah. Providence, R. I. Bryn Mawr, Pa. Akron, O. Lewisburg, Pa. Spencer, Tenn. Indianapolis, Ind. Buffald, N. Y. Northfield, Minn. Jeff, City, Tenn. Carthage, Ill. Cleveland, O. Newton, N. C. Washington, D. C. Cedarville, O.	Non-Sect. Meth. Prot. Non-Sect. Meth. Epis. Non-Sect. Meth. Epis. Non-Sect. Meth. Epis. Presbyter'n. Non-Sect. Presbyter'n. Non-Sect. Presbyter'n. Non-Sect. Presbyter'n. Heth. Epis. Meth. Epis. Meth. Epis. Non-Sect. Non-Sect. Non-Sect. Lutheran Baptist. Presbyter'n. Meth. Epis. Congregat'l. Latter Day. Non-Sect. Univ'rsalist. Baptist. Christian Non-Sect. Univ'rsalist. Baptist. Congregat'l. Baptist. Congregat'l. Baptist. Lutheran Non-Sect. Ron-Sect. Ron-Ron-Sect. Ron-Ron-Sect. Ron-Ron-Sect. Ron-Ron-Sect. Ron-Ron-Ron-Ron-Ron-Ron-Sect. Ron-Ron-Ron-Ron-Ron-Ron-Ron-Ron-Ron-Ron-	C. H. Levermore, Ph.D. David Jones, D.D. W.LeRoy Broun, M.A.LL, D. Samuel Dickie, LL.D. W. LeRoy Broun, M.A.LL, D. Rev. Boothe C. Davis, Ph.D. William H. Crawford, D.D. Rev. A. F. Bruske, M.S., D.D. J. F. Spence, A.M., LL.D. John F. Hurst, D.D., LL.D. George Harris, D.D., LL.D. Rev.J. C. Calhoun, A.B., A.M. Chas, O. Day, D.D. William A. Bell, M.A., LL.D. Eugene R. Long, Ph.D. V. C. Alderson (Act. Pres.). Archibald A. Jones Horace Bumstead, D.D. Rev. G. B. Stewart, D.D. Georg Sverdrup. Gustav Andreen, Ph.D. Lemuel H. Murlin, A.M. Rev. R. M. Freshwater, D.D. Laura D. Gill, A.B. (Dean). George C. chase, D.D., LL.D. Oscar H. Cooper, LL.D. Rev. D. R. Kerr, Ph.D., D.D. Rev. C. Swensson, Ph.D. G.L. Collie, Ph.D. (Act. Pres.) Wm. G. Frost, Ph.D., D.D. Rev. E. S. Alderman, D.D. Mev. E. S. Alderman, D.D. Mev. D. Witt Hyde, D.D. James H. Linford, B.S., R.D. W. H. P. Faunee, A.M., D.D. M. Carey Thomas, LL.D. Rev. A.B. Church, A.M., B.A. John H. Harris, LL.D. Rev. A.B. Church, A.M., B.A. John B. Thiels, S. J. Rev. James W. Strong, D.D. J. T. Henderson, A.M. Rev. Fred. L. Sigmund, A.M.	16 25 15 25 16 25 18 23 30 30 11 18 8 8 8 33 32 22 25 50 30 71 4 14 40 28 28 21 13 25 14 14 14 10 27 11	2255 1666 412 490 2400 323 259 350 146 124 1,000 300 56 619 715 372 252 356 825 700 104 42 34 400 350 510 899 417 245 530 366 125 530 360 360 360 360 360 360 360 360 360 3	4,000 4,000 1,500 4,000 13,700 15,000 17,500 2,500 4,000 52,000 7,000 2,500 11,000 1,500 10,000 1,500 10,000 1,500 10,000 1,500 10,000 1,500 10,000 1,500 10,000 1,500 10,000 10,000 10,000 1,500 10,0	\$10,000 66,307 66,307 252,500 255,000 225,000 225,000 225,000 225,000 225,000 101,000 800,000 101,000 101,000 80,000 20,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 1874,207 100,000 1,874,207 100,000 1,874,207 100,000 1,874,207 100,000 1,874,207 100,000 1,874,207 100,000 1,874,207 100,000 1,874,207 100,000 1,874,207 100,000 1,874,207 100,000 1,874,207 100,000 1,874,207 100,000 1,874,207 100,000 1,874,207 100,000
1891 Charles City Coneget. Charles City, Iowa meth. Epis. 3, F. Hirsch, M.A		1855 1853 1874 1864	Central Penn'a Coll.† Central University† Central University Central Wesleyan Col.†	New Berlin, Pa Pella, Iowa Danville, Ky Warrenton, Mo	Evangelieal Baptist Presbyterian Meth. Epls	Rev.A.E.Gobble, A.M., D.D. L. A. Garrison, B. A See note "h" on page 532 Geo. B. Addieks, D.D., A.M.	10 13 112 14	100 235 1,280 235	5,330 5,000 18,000 6,500	69,300 44,000 550,000

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Organized.	Colleges.	Location.	Denominational Control.	President or Chairman of Faculty.	Instruc- tors.*	Students.*	Volumes in Library.	Productive Funds— Amount of,
1875 1889 1889 1887 1887 1818 1818 1818 1819 1857 1857 1850 1850 1850 1850 1850 1850 1850 1850	Charleston College Christian Univ.† (q). Clafin University† Clark University† Clark University† Clark University† Clemson Agri. College Coe College† College† College† College† College† College† College† College† College† College† College† Conedia University† College† Cornell College† Cornell College† Cornell University† Conedia University† Conedia University† Conedia University† Conedia University† College† Cornell University† College† Cornell University† College† Davidson College (q) Davidson College (q) Davidson College† Delaware College† Delaware College† Denver University† De Pauw Univ;† (q) Des Moines College† Doane College† Doane College† Drake University† Drew Theol. Sem Drury College† Earlham College† Emory & Henry College† Emory & Henry College† Emory College† Empria College† Empria College† Empria College† Exirmount College† Fairmount College†	Charleston, S. C. Canton, Mo. Orangeburg, S. C. Atlanta, Ga. Worcester, Mass. Clemson Col., S. C. Cedar Rapids, Ia Waterville, Me. Hamilton, N. Y. Manh'n Boro, N.Y. Colorado Sp's, Col. Manh'n Boro, N.Y. Washington, D. C. Fort Wayne, Ind. Spartanburg, S.C. Mt. Vernon, Iowa. Ithaca, N. Y. Bethany, Ncb. Omaha, Neb. Lebanon, Tenn Mitchell, S. Dak. Hanover, N. H. Davidson, N. C. Defiance, O. Newark, Del. Granville, O. Univ. Park, Col. Greencastle, Ind. Des Moines, Iowa. Carlise, Pa. Crete, Neb. Des Moines, Iowa. Madison, N. J. Springfield, Mo. Richmond, Ind. Elmira, N. Y. Elon College, N. C. Emory, Va. Oxford, Ga. Emporia, Kan. Fargo, N. Dak. Fargo, N. Dak. Fargo, N. Dak.	tional Control.  Non.Sect Disciples Meth. Epis Meth. Epis Meth. Epis Non-Sect Presbyterian Baptist Non-Sect Non-Sect Non-Sect Non-Sect Non-Sect Meth. Epis Meth. Epis R. Catholic. Christian R. Catholic. Cumb. Press. Meth. Epis. Congregat'l.	of Faculty.  Harrison Randolph, LL.D D. R. Dungan, A.M L. M. Dunton, A.M., D.D Chas.M. Melden, Ph.D., D.D. G. Stanley Hall, Ph.D., LL.D. Henry S. Hartzog, LL.D Rev. S. B. McCormick, D.D. Rev. S. B. McCormick, D.D. Rev. Chas. L. White, A.M Geo. E. Merrill, D. D., LL.D. Alex. Stewart Webb, LL.D., D.D. N. M. Butler, LL.D. (Act. Pr.) S. H. Greene, D. D., LL.D., D.D. S. H. Greene, D. D., LL.D. Jos. Schmidt, A.M Benj, Wilson, B. A., M. A. Wm. F. King, D.D., LL.D. Wm. F. King, D.D., LL.D. Rev. M. P. Dowling, S. J. N.Green, LL.D. (Ch. Fac.). Rev. W. I. Graham, D.D., A.M Wm. J. Tucker, D.D., LL.D. Henry L. Smith, A. B., A.M. J. R. H. Latchaw, A.M., D.D. Geo. A. Harter, M. A., Ph.D. Rev. H. A. Gobin, D.D Geo. D. Adams, A. M., D.D. Geo. D. Adams, A. M., D.D. Geo. E. Reed, S. T. D., LL.D. Henry A. Buttz, D.D., LL.D. Rev. W. G. MacKenzie. D.B. Rev. W. Staley, A. M., D.D. Geo. Waterhouse, M.A., D.D. Rev. W. Staley, A. M., D.D. Rev. W. Staley, A. M., D.D. Rev. W. J. C. Miller, A. M., D.D. Rev. G. Manchester, D. D. Rev. C. Manchester, D. D. Rev. S. G. Merrill, D. D. Rev. S. G. Merrill, D. D.	77 200 301 318 340 344 324 384 384 384 386 83 31 355 88 81 31 10 90 77 21 24 21 114 122 21 115 30	58 280 550 550 550 550 550 550 550 550 550 5	14,511 1,000 6,000 1,000 20,000 3,500 34,386 251,000 34,386 251,000 5,400 20,000 4,600 5,400 20,000 11,500 11,500 12,000 11,000	\$299,000  5,000  None  61,000 417,507 1,500,000  356,000 13,361,977 256,075 320,000 128,813 6,891,627  200,000 125,000 20,000 214,000 350,000 214,000 350,000 214,000 235,000 204,000 204,000 204,000 204,000 204,000 204,000
1881 1825 1787 1854 1817 1844 1817 1848 1849 1849 1849 1849 1857 1857 1857 1857 1857 1858 1858 1858	Fort Worth Univ.; Franklin College†. Franklin College†. Franklin & Marshall Furman University†. Gale College† (g). General Theol. Sem. Geneva College†. Georgetown Col.† (g). Georgetown Col.† (g). Georgetown Univ. Girard College Granbury College†. Grant University†. Greensboro College†. Gr'nville & Tusc. Col.† Grore College†. Grove City College†. Grove City College†.	Fort Worth, Tex. Franklin, Ind New Athens, O. Lancaster, Pa Greenville, St. C. Galesville, Wis. Manh'n Boro, N.Y. Beaver Falls, Pa. Georgetown, Ky. Washington, D. C. Philadelphia, Pa. Granbury, Tex. Ch't'n'ga, Tenn. H. Greensboro, N. C. Tusculum, Tenn. Hoopeston, Ill Grove City, Pa. Guilford Col., N.C. St. Peter, Minn Clinton, N. Y. St. Paul, Minn. (x. Hampton, Va. Hampton, Va. Hampton, Ind. Hartford, Ct. Cambridge, Mass. Haverford, Pa. Tiflin, O. Conway, Ark. Campbell, Tex. (k) Highland, Kan.	Meth. Epis. Baptist Non-Sect Ref. in U. S. Baptist Presbyterian Prot. Epis Ref. Presb. Baptist R. Catholic. Non-Sect Meth. Ep. S. Meth. Ep. S. Meth. Ep. S. Presbyterian Non-Sect Von-Sect Friends Non-Sect Non-Sect Presbyterian Non-Sect Non-Sect Non-Sect Presbyterian Congregat'l. Non-Sect Friends Ref. in U. S. Meth. Ep. S. Non-Sect Friends	Rev. O. L. Fisher, A. M., D. D. Rev. W. T. Stott, D. D., A. M. R. Barelay Spicer Rev. J. S. Stahr, Ph. D., D. D. A. P. Montague, Ll. D. Wm. D. Thomas, D. D., Ph. D. E. A. Hoffman, D. D. (Dean) W. P. Johnston, A. M., D. D. A. Yager, Ph. D. (Act. Pres.) Rev. Jerome Daugherty, S. J. A. H. Fetteroif, Ph. D., LL. D. H. A. Scomp, Ph. D., LL. D. H. Rev. J. C. Ketler, Ph. D., D. J. M. Clary, A. B., A. M. H. Wahlstrom, A. M., Ph. D. M. W. Stryker, D. D., LL. D. Rev. G. H. Bridgman, D.D. Richard Mellwaine, D.D. Rev. H. B. Frissell, D.D. D. W. Fisher, D. D., LL. D. Charles Wm. Ellot, LL. D. Lsaac Sharpless, Sc. D., LL. D. F. A. Sonnedecker, A. M. Rev. A. C. Millar, A. M. T. H. Bridges. Amos A. Davis, A.B., A.M. C. H. Gurney, A. M. (Act. P't).	511 111 100 266 133 100 144 155 199 722 144 (9) 7 8 8 18 121 200 67 9 8 8 9 8 9 8 10 10 10 10 10 10 10 10 10 10 10 10 10	869 178 80 403 243 360 725 360 725 1,693 174 821 165 220 230 351 183 448 1175 5,124 125 374 151 350 351 183 183 183 183 183 183 183 18	3,000 13,000 35,702 10,000 30,281 4,500 12,000 6,000 7,000 8,200 41,000 10,000 11,000 11,000 15,000 11,000 38,500 20,000 38,500 20,000 6,500 38,500 20,000 15,000 11,000 1	214,000 None 345,000 65,000  2,150,415 127,000 47,000 15,987,593 10,800 None 40,000 53,000 10,400 505,000 927,000 927,000 13,119,538 1,000,000 125,000 125,000 30,000 18,000 18,000 18,000

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Organized.	Colleges.	Location.	Denomina- tional Control,	President or Chairman of Faculty.	Instruc- tors.*	Students.*	Volumes in Library.	Productive Funds— Amount of.
1850 1849 1843 1843 1867 1890 1820 1820 1820 1848 1848 1848 1848 1858 1858 1858 1858	Hiram College† Hiwassee College† Hobart College Holy Cross College Hope Colleget Howard Colleget Howard Colleget Howard Payne Coll.†. Illinois College Ill. Wesleyan Univ.† Illinois College Ill. Wesleyan Univ.† Jacob Tome Inst.†. Jacob Tome Inst.†. Jacob Tome Inst.†. Jacob Tome Inst.†. John B. Stetson Un. Johns Hopkins U. (2) Kalamazoo College†. Kansas Wesleyan U.† Kentucky Univ.†. Kenvan College† Kenyon College Lafayette College Lafayette College Lafayette College Lare Theol. Seminary La Salle College Lawernec Univ.†. Lebanon Valley Col.†. Lehigh University Leland Stanford, Jr.†. Leland University Lenox College† Liberty College† Liberty College† Liberty College†	Hiram, O Hiwassee, Tenn Geneva, N. Y. Worcester, Mass Holland, Mich East Lake, Ala Washington, D. C. Brownwood, Tex Jacksonville, Ill Bloomington, Inl Bloomington, Ill Bloomington, Ill Bloomington, Ill Crinnell, Iowa Mt. Pleasant, Iowa Port Deposit, Md. De Land, Fla Baltimore, Md Kalamazoo, Mich. Salina, Kan Lexington, Ky (y) Winchester, Ky Gambier, O Keuka Park, N. Y. Galesburg, Ill Easton, Pa Lake Forest, Ill.(y) Cincinnati, O Philadelphia, Pa Appleton, Wis Annville, Pa S. Bethlehem, Pa Palo Alto, Cal New Orleans, La Hopkinton, Iowa Glasgow, Ky Lincoln, Ill	tional Control.  Disciples Non-Sect Prot. Epis R. Catholic Ref. in Am. Baptist Non-Sect Baptist Non-Sect Meth. Epis Non-Sect Baptist Non-Sect Baptist Non-Sect Baptist Non-Sect Baptist Meth. Epis Christian Meth. Epis Presbyterian Baptist Presbyterian R. Catholic Lutheran Non-Sect Non-Sect Presbyterian R. Catholic Lutheran Non-Sect Non-Sect Non-Sect Non-Sect Lutheran Lutheran Lutheran Lutheran Lutheran Lutheran Lypes	Ely V. Zollars, A.M., LL.D. Rev. J. E. Lowry, A.M Rev. Robt. E. Jones, S. T. D. Rev. Jos. F. Hanselman, S.J. Gerrit J. Kollen, A.M., LL.D. F. M. Roof, A.M J. E. Rankin, D.D., LL.D. J. H. Grove, M.S.D., A.M. C. W. Barnes, M.A., B.D. Joseph Swain, LL.D. J. H.T.Main, Ph.D. (Act. I't) W. M. Beardshear, LL.D. J. W. Harris, A.M. (Director) John F. Forbes, A.M., Ph.D. Ira Remsen, LL.D. M. E. Phillips, D.D. (Chan.) B. A. Jenkins, A.M., B.D. Rev. John L. Weber, Litt.D. Rev. W. F. Peirce, M.A., LHD. Rev. G. Geole, H. Ball, A.M., D.D. Thomas McClelland, D.D. E. D. Warfield, LL.D. Jere, T. Muir, LL.D., A.M. Richard D. Harlan, A.M. Brother Wolfred Samuel Plantz, Ph.D., D.D. Rev.ll. U.Roop, A.M., Ph.D. Rev. H. L.D. David Start Jordan, LL.D. Landrage G. Wilson, A.M., Ph.D. Andrew G. Wilson, A.M., Ph.D. Rev. J. H. Burnett, A.M. Rev. J. H. Burnett, A.M., D.D.	255 66 155 266 144 100 69 244 266 166 25 55 66 188 266 25 29 115 26 115 26 115 26 115 27 115 115 115 115 115 115 115 115 115 11	450 450 135 94 4370 170 170 170 170 170 170 170 170 170 1	10,000 6,000 38,688 	\$449,731 240,000 1,500 1,500 201,000 360,000 682,833 58,255 208,000 2,500,000 208,802 None 45,000 375,000 322,837 None 2.50,000 4,000 4,000 16,000,000 None
1884 1853 1835 1819 1863 1865 1836 1858 1857 1824 1857 1882 1871 1892 1867 1878 1896 1856 1856 1856	Macalester Colleger, Manhattan Colleger, Marietta Colleger, Marietta Colleger, Maryville Colleger, Mass. Agric, Colleger, Mass. Agric, Colleger, Mass. Inst. Techn'lgyt McCormick Th. Sem. McKendree Colleger, McKendree Colleger, McKendree Colleger, McMinnville Colleger, Minnville Colleger, Mich. Agric, Colleger, Mich. Agric, Colleger, Midland Colleger, Milligan Colleger, Milligan Colleger, Milligan Colleger, Millsaps Colleger, Millsaps Colleger, Misslssippi Colleger, Misslssippi Colleger, Misslssippi Colleger, Moornow Fill Colleger, Moornow Fill Colleger, Morningside	Galesourg, In.  Galesourg, In.  Manh'n Boro, N.Y.  Marietta, O  Maryville, Tenn  Amherst, Mass  Boston, Mass.  Chicago, Ill.  Lebanon, Ill.  McMinnville, Ore.  Macon, Ga.  Oxford, O  Lansing, Mich.  Middlebury, Vt.  Atchison, Kan.  Milligan, Tenn.  Seminary Park, Cal  Jackson, Miss.  Milton, Wis.  Starkville, Miss.  Clinton, Miss.  Clinton, Miss.  Marshall, Mo  Monnouth, Ill.  Moore's Hill, Ind.  Sloux City, Iowa.  Atlanta, Ga.  Mount Apzel, Ore.  August Apzel Ore.	Presbyterian R. Catholic. Non-Sect. Presbyterian Mon-Sect. Non-Sect. Non-Sect. Baptist. Baptist. Non-Sect. Non-Sect. Non-Sect. Non-Sect. Christian Non-Sect. Non-Sect. Lutheran Christian Non-Sect. Baptist. Non-Sect. United Press. Weth. Epis. Cumb. Press. United Press. Meth. Epis. Methodist. Methodist. Re. Catholic.	Wm. R. Goler, D.D. Charles E. Nash, A.M., D.D. James Wallace, Ph.D. Rev. Bro, Charles, F.S.C Alfred T. Perry, A.M., D.D. Samuei F. Wilson, D.D. Henry H. Goodell, Ll.D. Henry S. Pritchett, LL.D. J. R. Stevenson, D.D. (Chun) McK. H. Goadell, Ll.D. H. L. Boardinan, A.M. P. D. Pollock, A.M., IL.D. Rev. David S. Tappan, D.D. J. L. Snyder, M.A., Ph. D. Ezra Brainerd, D.D., LL.D. Rev. Jacob A. Clutz, D.D. Josephus Hopwood, A.M. Mrs. C. T. Mills, Litt. D. W. C. Whitford, A.M., D.D. J. C. Hardy, A.M., LL.B. Rev.W.T.Lowrey, D.D., A.M. William H. Black, D.D. Chas, W. Lewis, D.D. W. S. Lewis, D.D. M. S. Lewis, D.D. Mary E. Woolley, M.A. Litt. D. W. S. Lewis, D.D., A.M. Rev. J. M. Henderson, A.M. F. Dominic, O.S.B. Mary E. Woolley, M.A. Litt. D. Very Rev. W. L. O'llara, A.M. Albert B. Riker, D.D., A.M. Rev. Theo, L. Selp, D.D. D. W. C. Huntlington, D.D. Joseph E. Stubbs, D. D., LL.D Geo, B. Cromer, LL.D. Frederie H. Knight, A.B. Rev. Nahan E. Wood, D.D. H.M.MacCracken, DD., LLD Very Rev. W. F. Likly, C.M.	15 15 60 11 14 10 28 12 35 9 13 18 10 25 18 24	215 532 151 215 6 10 392 165 613 60 1,824	7.000 7.500 10,290 60,600 112,000 22,150 53,851 21,000 8,600 3.000 15,000 18,000 22,000 22,000 22,000 24,000 3.000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 16,000 15,000 16,000 15,000 16,000 17,000	175,000 None 261,000 251,000 355,075 1,784,234 1,784,234 40,000 42,728 40,000 97,621 381,000 26,097 110,000 185,000 20,000 20,000 563,000 37,000 37,000 36,000 25,000 25,000 991,470 None

Organized.	Colleges.	Location.	Denomina- tional Control,	President or Chairman of Faculty.	Instruc- tors.*	Students.*	Volumes in Library.	Productive Funds— Amount of.
1852 1861 1861 1851 1863	Northwestern Univ.t	Mt.Pleasant, N.C Fulton, Ill Naperville, Ill Evanston, Ill Watertown, Wis	Lutheran Non-Sect Evangelical Meth. Epis Lutheran	Geo. T. Winston, LL.D Rev. W. A. Lutz, A.M J. E. Bittinger, A.M H.J.Kiekhoefer, A.M., Ph.D. D. Bonbright (Act. Pres.) A. F. Ernst, Ph.D.	9	330 102 120 360 2,629 165	3,900 4,500 2,500 5,690 45,764 4,523	\$15,000 900 104,000 2,950,000
1833 1877 1872 1801	Norwegian Luth. Col Notre Dame Univ Oberlin College† Ogden College	Decorah, Iowa See "University of Oberlin, O BowlingGreen,Ky. Columbus, O Athens, O	Notre Dame. Non-Sect Non-Sect Non-Sect Non-Sect Meth Epis	John H. Barrows, D.D Wm, A. Obenchain, A.M W.O.Thompson, D.D., LL.D. Alston Ellis, Ph.D., LL.D. James W. Bashford, D.D.	5	185 1,357 80 1,465 405 1,358	10,248 62,400 3,600 36,000 16,000 37,000	10,588 1,066,787 130,000 538,031 37,500 736,000
1870 1865 1847 1856 1819 1891	Oregon Agric. Col.† Ottawa University† Ottachita College† Oxford College‡ (q) Pacific College†	Corvallis, Ore Ottawa, Kan Westerville, O Arkadelphia, Ark. Oxford, O Newberg, Orc	Non-Sect Baptist U. Brethren. Baptist Non-Sect Friends	Thos. M. Gatch, M.A., Ph.D J.D.S. Riggs, Ph.D., L.H.D. George Scott, Litt.D., Ph.D. John W. Conger, A.B., A.M. John H. Thomas, D.D. Edwin McGrew, B.S., M.S Wm. N. Ferrin, A.M. (Dean)	28 23 30 26 19 8	502 603 316 486 150 150 211	2,900 4,000 10,000 4,000 3,000 600 10,800	131,556 85,000 70,000 None
1875 1874 1873 1870 1832	Park College† Parsons College† Peabody Nor. Col.† Penn College† Pennsylvania College† Pennsylvania College†	Parkville, Mo Fairfield, Iowa Nashville, Tenn Oskaloosa, Iowa Pittsburg, Pa Gettysburg, Pa	Presbyterian Presbyterian Non-Sect Friends Presbyterian Lutheran	L. M. McAfee (Act. Pres.) Rev. F. W. Hinitt, Ph.D	21 18 35 15 25 16	355 277 607 383 254 276	12,000 5,000 15,000 4,000 24,000	200,000 160,000 80,000 210,000
1859 1877 1881 1854 1888 1887	Polytechnic Institute Pomona College† Pratt Institute†	State College, Pa Little Rock, Ark Bowling Green, Mo Brooklyn, N. Y Claremont, Cal Brooklyn, N. Y	Non-Sect Meth. Epis Non-Sect Non-Sect Congregat'l. Non-Sect	Charles M. Pratt	14 46 14 10 50 17 128	133 456 467 126 700 212 3,121	1,600 17,800 1,500 600 12,000 4,600 74,979	517,000 None
1746 1868 1871 1874	Presbyterian ('ol.S.C.† Princeton Theol. Sem Princeton University Pritchett College† Proseminar College Purdue University†. Racine College	Princeton, N.J Princeton, N.J Glasgow, Mo Elmhurst, Ill Lafayette, Ind	Presbyterian Non-Sect Non-Sect Evangelical Non-Sect	Almon E. Spencer, B.A., M.A. W. M. Paxton, D.D., LL.D F. L. Patton, D.D., LL.D C. S. Hemenway, A.B., Ph.D. Rev. D. Irion W. E. Stone, A.M., Ph.D Henry D. Robinson, M.A	6 11 102 9 7 79 7	65 132 1,340 90 108 1,056 115	1,900 70,000 171,256 750 3,930 11,020 11,000	None 1,367,747 77,000 4,000 340,000
1879 1850 1893 1824 1832 1876	Radcliffe Colleget Randolph-Macon Col., Randolph-Macon Col.‡, Rensselaer Polv. Inst. Richmond Colleget Rio Grande Colleget.	Cambridge.Mass Ashland, Va Lynchburg, Va Troy, N. Y Richmond, Va Rio Grande, O	Non-Sect Meth. Ep. S Methodist Non-Sect Baptist Free Ban	W. G. Starr, A.M., D.D Wm. W. Smith, A.M., LL.D.	112 13 23 21 15 6 21	435 132 276 240 216 135 175	17 000 10,000 4,000 6,500 14,000 3,200 8,000	300,000 155,355 109,000 275,000 71,000 209,104
1856 1863 1885 1874 1766	Ripon Colleget Roanoke College Rock Hill College Roger Williams U. †§ Rollins Colleget Rose Poly. Inst Rutgers College	Nashville, Tenn Winter Park, Fla Terre Haute, Ind N.Brunswick, N.J.	Lutheran R. Catholic Baptist Non-Sect Non-Sect	J. D. Dreher, A.M., Ph.D Rev. Bro. Abraham Rev. P. B. Guernsey, A.M Rev. G. M. Ward, D.D., LL.B. C. Leo Mees, Ph.D Austin Scott, Ph.D., LL.D	10 22 14 21 21 29	195 150 250 179 165 222	22,000 8,000 5,000 3,000 10,000 42,656	65,000 None None
1866 1870 1856 1865 1835	San Fran. Theol. Sem. Scio Colleget Scotia Seminaryt Set n Hall College Shaw Universityt Shurtleff Colleget (q) Slimpson Colleget	Scio, O	Presbyterian Meth. Epis Presbyterian R. Catholic Baptist	Rev. Thos. F. Day, D.D	7 21 17 22 28 15 32	20 341 287 150 578 183 629	16,000 2,000 2,000 40,000 1,500 8,500 3,050	240,821 None 5,300 32,000 136,828 55,798
1875 1801 1857 1856 1845 1875	Smith College; South Carolina Col.; S'th'n Bap. Theo. Sem. Southern University; Southwe'n Bap. U.; Southwe'n Pres, Univ.	N'hampton, Mass. Columbia, S. C Lonisville, Ky Greensboro', Ala Jackson, Tenn Clarksville, Tenn	Non-Sect Non-Sect Baptist Meth. Ep. S Baptist Presbyterian	F. C. Woodward, Litt.D	83 16 8 11 23 11 23	1,043 227 250 162 376 85 483	7,000 33,000 25,000 7,000 8,500 3,500	868,366 None 500,000 40,000 80,000 276,000
1885 1835 1865	Spring Hill College State College of Ky.t	Mobile, Ala Lexington, Ky	Meth. Epis R. Catholic Non-Sect	Fred. C. Demorest, D.D. Rev. Wm. J. Tyrrell, S.J. J. K. Patterson, Ph.D., LL.D. George E. MacLean, LL.D. Rev. Chas. L. Purce, D.D. Henry Morton, Ph.D., LL.D. Rt. Rev. Abbot Hilary, D.D.	14 20 38	270 154 620 1,542 200 270	2,449 25,000 4,000 58,000 500 10,000	None 100,000 235,000
1847 1848	St. Francis Xavier C. St. Charles College	Manh'n Boro, N. Y Ellicott City, Md.,	R. Catholic R. Catholic	Rt. Rev. Abbot Hilary, D.D. ltt. Rev. I. Wolf, D.D. Rev. D. W. Hearn, S. J. Rev. C.B. Schrantz, S.S., A.M. Thomas Fell, Ph.D., LL.D.	26 27 17 31 13	104 135 710 240 155		None 30,000

	Organized.	Colleges.	Location.	Denominational Control.	President or Chairman of Faculty.	Instruc- tors.*	Students.*	Volumes in Library.	Productive Funds— Amount of.
	1841	St. John's College St. John's College St. John's University	Washington, D. C. Fordham, N. Y. C. Collegeville, Minn.	R. Carnone.	Rev. Bro. Abdas, F.S.C Rev. Geo. A. Pettit, S.J Rt. Rev. Peter Engel. Ph. D.	10 39 37	147 335 243	4,000 39,500 16,000	None None
	1858 1829 1869	St. Lawrence Univ.† St. Louis University St. Mary's College	St. Louis, Mo St. Mary's, Kan	Universalist. R. Catholic R. Catholic	Rt. Rev. Peter Engel, Ph.D. Rev. Almon Gunnison, D.D. Rev. W. B. Rogers, S.J. Rev. James McCabe, S.J.	16 34 30	150 435 330	13,000 41,000 10,500	500,000 50,000 None
	1821 1874 1860	St. Louis University. St. Mary's College St. Mary's College St. Olaf College? St. Stephen's College St. Thomas College. St. Vincent's College. Swarthmore Colleger Syracuse University?	St. Mary's, Ky Northfield, Minn Annandale, N. V.	R. Catholic Lutheran Prot. Enjs.	Rev. David Fennessy, C.R Rev. John N. Kildahl Rev. Lawrence T.Cole, Ph.D.	10 17 9	110 306 50	4,000 3,400 17,000	None
	1842 1865 1869	St. Thomas College St. Vincent's College Swarthmore Colleget	Villanova, Pa Los Angeles, Cal Swarthmore, Pa	R. Catholic R. Catholic Eriends	L. A. Delurey, O.S. A., A.M. Rev. J. S. Glass, C.M., D.D. Wm. W. Birdsall, A.M Rev. J. R. Day, LL.D.(Chan.)	26 15 28	205 133 206	7,500 3,500 21,000	425,000
	1001	Swarthmore Colleget Syracuse Universityt Tabor Colleget Talladega Colleget (c)	Tabor, lowa	Congregatil	A Gordon I) I) (Act Pres )	152 13	1,800 141	47,000 2,000	1,399,506 155,000
	1883 1893	Tarkio Colleget	Tarkio, Mo	Un. Presb Meth. Epis	G. W. Andrews (Act. Pres.). Rev. J. A. Thompson, D.D. Rev. T. C. Reade, A.M., D.D.	25 17 17	586 399 565	6,000 1,219 10,000	137,500 98,271 15,000
	1870 1891	Teachers' Colleget Thiel Colleget (q) Throop Poly. Inst.†	Manh'n Boro, N.Y. Greenville, Pa Pasadena, Cal Hartford, Ct	Intheren	Theophilus P. Poth D. D.	93 10 24	623 137 216	16,697 8,000 1,900	8,866 24,379
	1900 1853	Trinity Colleget	Washington, D. C. Durham, N. C Tehuacana, Tex	R. Catholic Meth. Ep. S	Walter A. Edwards, A.M Geo. W. Smith, D.D., LL.D. Sister Lidwina, S.N.D John C. Kilgo, D.D., A.M Jesse Anderson, A.M	25 12 22	141 47 167	43,000 3,500 15,000	850,000 333,750
	1834	Trinity University† Tufts College† Tulane University†(n)	Tufts Coll., Mass	Universalist.	Jesse Anderson, A.M Elmer Hewitt Capen, D.D. Edwin A. Alderman, LL.D Booker T. Washington, A.M.	11 125 80	145 900 1,145	1,500 43,000 25 000	32,000 1,300,000 1,231,000
	1859 1886	Tuskegee Institutets Union Christian Col.† Union College†	Barbourville, Ky	Meth. Epis	James P. Faulkner, A.M., D.D.	88 15 8	1,253 238 184	12,000 3,680 1,200	252,971 80,000 4,840
	1795	Union College Union College Union Theol. Sem.t	Manh'n Boro, N. Y.	Preshyterian	D. A. Hoopes	23 20 18	286 192 125	3,000 36,139 75,000	554,199
	1831 1891 1872	Univ. of Alabama† Univ. of Arizona† Univ. of Arkansas†	Tuscaloosa, Ala. ‡‡ Tucson, Ariz Fay'teville, Ark.(g)	Non-Sect Non-Sect	Wm S, Wyman, LL.D F. Y. Adams (Act. Pres) J. L. Buchanan, A.M., LL.D.	18 36	413 225 642	25,000 16,000 8,239	300,000
	1891 1819				Benj. Ide Wheeler, LL.D Wm. R. Harper, Ph.D., D.D. Howard Ayers, LL.D Jas. H. Baker, M.A., LL.D	296 150	3,520 ( 1,287	90,000 300,000 150,000	3,035,027 7,372,559 3,357,308
	1801	Univ. of Georgia	See "Denver Athens, Ga	Non-Sect University '' Non-Sect	Jas. H. Baker, M.A., LL.D  Walter B. Hill, LL.D  James A. MacLean, Ph D	92 131	900	23,000 30,000	382,500
	1868	Univ. of Kansast	Lawrence, Kan	Non-Sect	James A. MacLean, Ph D Andrew S. Draper, LL.D W. C. Spangler (Act. Chan.) Abram W. Harris, Sc.D	80	329 3,000 1,150	7,200 53,792 35,800	561,895 140,000
	1007	Univ. of Mainet	Orono, Me Ann Arbor, Mich Minneapolis, Minn	Non-Sect Non-Sect	Abram W. Harris, Sc.D James B. Angell, LL.D Cyrus Northrop, LL.D	250	3,550	19,833 55,524 84,000	1,041,901 545 946 1,307,219
	1848 1840, 1895	Univ. of Mississippit. Univ. of Missourit Univ. of Montanat	Near Oxford, Miss Columbia, Mo. (u) Missoula, Mont	Non-Sect Non-Sect	Cyrus Northrop, LL.D Robert B. Fulton, LL.D Richard Henry Jesse, LL.D. Oscar J. Craig, A.M., Ph.D. W. H. Payne, LL.D., Ph.D. E. Benj, Andrews, LL.D.	13	260 1,021 235	18,000 40,000 6,300	696,000 1,235,849
	1785 1869 1892	Univ. of Nashvillet(q). Univ. of Nebraskat Univ. of N. Mexicot(q)	Nashville, Tenn Lincoln, Neb Albuquerque, N.M	Non-Sect Non-Sect Non-Sect	W. H. Payne, LL.D., Ph.D., E. Benj. Andrews, LL.D C. L. Herrick, Ph.D		1,370 $2,256$ $105$	15,000 51,000 5,000	100,000
	1795	Univ. of N. Carolina† Univ. of N. Dakotat	Chapel Hill, N. C. Grand Forks, N. Dk	Non-Sect	Francis P. Venable, Ph.D	45 25	546 375	33,000 7,000	127,000 None
1	1842 1892 1880	Univ. of Notre Dame. Univ. of Okla.† $(q)$ Univ. of Omaha† $(q)$	Norman, Okla Omalia, Neb	R. Catholic Non-Sect Presbyterian	Rev. A. Morrissey, C.S.C David R. Boyd, A.M David R. Kerr, D.D., Ph.D.	65 21 80	800 272 325	55,000 7,000 4,000	None 169,000
	1872 1852	Univ. of Oregon	San José, Cal	Meth. Enis.	Eli McClish, D.D	$\frac{62}{12}$ $\frac{268}{12}$	456 247 2,475 2	15,000 5,000 200,000	200,000 16,000 3,384,705
1	1880 1882	Univ. of S. Dakota†			C. C. Harrison, LL.D (Prov.) Rush Rhees, D.D., LL.D Geo. F. Bonard, A.M., D.D. Garrett Droppers	19 12 28	263 150 425	37,202 4.500 7,000	760,741 None None
	1868 1794	Univ. of the South Univ. of Tennessect(c) Univ. of Texast	Sewanee, Tenn Knoxville, Tenn Austin, Tex.(s)	Prot. Epis Non-Sect Non-Sect	Garrett Droppers	62 85 97	518 721 1,121	43,789 17,100 35,000	204,430 425,000 170,750
						28 62 55	560 600	20,000 62,300 48,000	244,000 420,000 378,850
					F. P. Graves, Ph.D., LL.D Charles K. Adams, LL.D Rev. Louis E. Holden, D.D.	26	614 2,619 800	13,000 70,000 22,000	None 500,000 250,000
	1887 1857 1869	Univ. of Wyoming† Upper Iowa Univ.† Ursinus College†	Fayette, Iowa Collegeville, Pa	Mon-Sect Meth. Epis German Ref.	Rev. Louis E. Holden, D.D. Rev. Elmer E. Smiley, D.D. Rev. Guv P. Benton, A.M Rev. H. T. Spangler, D.D Col.A.L.Mills, U.S.A. Supt	16 26 26	177 391 189	7,000 9,000	None 100,000 185,000
	1903	U. S. Mintary Acad	West Point, N. Y.	Non-Sect	COLA.L.MIIIS, U.S.A. Supt	71	464	45,000	

Organized.	Colleges.	Location.	Denomina- tional Control.	President or Chairman of Faculty.	Instruc- tors.*	Students.*	Volumes in Library.	Productive Funds— Amount of.
18451 18482 1812 1810 18 190 18 191 1831 1833 1831 1832 1749 1749 1749 1749 1853 1851 1870 1853 1852 1853 1853 1853 1853 1853 1853 1853 1853	Utah Agri. Colleget Vamerbilt Univ.† Vassar Colleget Vincennes Univ.† Virginia Mil. Inst. Virginia Mil. Inst. Virginia Mil. Inst. Virginia Poly. Inst. Wabash College Wake Forest College. Wake Forest College. Washington Ag. Col. Washington Ag. Col. Wash. & Lee Univ. Washington Colleget Washington Colleget Washington Colleget Washington Univ.† Washington Univ.† Waynesburg Colleget Wells Colleget Wells Colleget Wesleyan Univ.† Western Colleget; Western Colleget; West. Maryland Col.† West. Reserve Univ.(o) West. Univ. of Penn.† Westminster College. Westminster College. Westminster Colleget Whitman Colleget Whitman Colleget Whitman Colleget Willerforce Univ.† Willemforce Univ.† William & Mary Col. Williams College. Williams Colleget Williams Colleget Williams Colleget Williams Colleget Williams Colleget	Logañ, Utah. Mashville, Tenn Poughkeepsie, N. Y. Vincennes, Ind Lexington, Va Blacksburg, Va Blacksburg, Va Crawf rfavsille, Ind. Wake Forest, N. C. Nashville, Tenn Topeka, Kan Pullman, Wash. Washington, Pa Lexington, Va Chestertown, Md. Wash'n Col., Tenn. St. Louis, Mo Wavnesburg, Pa Wellesley, Mass Aurora, N. Y. Middletown, Ct Toledo, Lowa Westminster, Md. Cleveland, O. Pittsburg, Pa. (m). Westfield, Ill. Fulton, Mo. N. Wilmington, Pa. Morgant'n, W. Va. Wheaton, Ill. Walla Walla, Wn. Wilberforce, O. Marshall, Tex. Salem, Ore. Williamsburg, Va. Liberty, Mo Williamst'n, Mass. Williamst'n, Mass. Williamst'n, Mass. Williamst'n, Mass.	Non-Sect. Meth. Ep. S. Non-Sect. Non-Sect. Non-Sect. Non-Sect. Non-Sect. Non-Sect. Baptist. Meth. Epis. Congregat'l Non-Sect. Presbyterian Non-Sect. Presbyterian Non-Sect. Cumb. Press. Non-Sect. U. Brethren Meth. Epis. U. Brethren Meth. Prot. Non-Sect. U. Brethren Meth. Prot. Non-Sect. U. Brethren Meth. Epis. U. Brethren Meth. Epis. Meth. Epis. Meth. Epis. Meth. Epis. Meth. Epis. Meth. Epis. Meth. Epis. Meth. Epis. Meth. Epis. Meth. Epis. Meth. Epis. Meth. Epis. Meth. Epis. Meth. Epis. Meth. Epis. Meth. Epis. Meth. Epis. Meth. Epis. Meth. Epis. Non-Sect Baptist. Non-Sect Baptist. Non-Sect Friends Presbyterian	Charles A. Blanchard, D.D., Rev. S. B. L. Penrose, A.B., Joshua H. Jones, A.M., D.D. Rev. M. W. Dogan, A. M. Willis C. Hawley, A.M. Lyon G. Tyler, M.A., Ll. D. John P. Greene, D.D., LL. D. James B. Unthank, M.Sc Rev. S. A. Martin, D.D.	69 35 100 72 10 35 15 16 32 23 45 45 23 45 23 45 23 45 23 45 23 45 23 45 23 45 23 45 23 45 23 45 45 45 45 45 45 45 45 45 45	333 3811.754 7988 1755 2250 307, 5294 6288 2942 6282 2,0866 350 340, 250 360 98 202 222 203 360 222 240 360 360 360 360 360 360 360 360 360 36	42,000 8,000 30,000 35,000 5,590 11,741 3,000 37,000 15,000  8,000 8,000 3,000 7,590 6,000 40,000 2,500 6,000 40,000 20,000 3,000 7,590 6,000 40,000 15,200	\$15,592 1,300,000 972,0.6 20,000 None 210,000 80,000 3.2,000 634,000 21,000 5,000 4,600,073 4,00,005 593,266 200,000 1,405,615 1,300,000 595,668 2.19,000 91,000 114,369 61,000 120,000 132,327 40,000 132,327 200,000 1,664,887 40,000 250,000
1854 1838 1865 1701 1881	Wofford Colleget Woman's Colleget (q). Worcester Poly. In. (q) Yale University (v) Yankton Colleget	Spartanburg, S. C. Baltimore, Md Worcester, Mass New Haven, Conn. Yankton, S. Dak	Meth. Ep. S. Meth. Epis Non-Sect Non-Sect Congregat'l	J. M. Ruthrauff, D.D., James H. Carlisle, LL.D., J. F. Goucher, D.D., LL.D., T.C.Mendenhall, Ph.D.LL.D Arthur T. Hadley, LL.D., Rev. Henry K. Warren, M.A Wm. E. Schell, A.M.	20 10 30 32 280 16 11	456 257 319 275 2,680 284 342	12,000 10 000 7,000 7,000 315,000 7,000 1,000	200,000 63,000 187,000 615,000 6,000,000 114,530

\* All departments.

† Co-education of the sexes. ‡ Education of women only.

For the education of colored students.
Teachers College is now part of Columbia Uni-

reactions Contage is now part of Containing Chiversity.

It Medical Department at Mobile, Ala, it At Athens, Tenn., also.

(a) Co-education in Medical Department.
(b) Not yet organized for instruction. Is intended solely for post-graduate work.

(c) No restriction as to color.
(d) Certain courses are open to women in Columbia University, with use of library, who are students of Barnard or Teachers College.

(e) Co-education in the literary departments.
(f) Confined strictly to post-graduate work. The national university of the church.

(g) Academic and Technical Departments at Fayetteville; Law and Medical Departments at Little Rock; Normal School (for negroes, Pine Bluff, Ark.
(h) W. C. Roberts, D.D., LL.D., President, and L. H. Blanton, D.D., LL.D., Vice-President; consolidated with Centre College.

(i) Presbyterian in sympathy.

(7) For Indians and colored youth, both sexes.
(k) Also at Lancaster, Tex.
(m) Located in Pittsburg and Allegheny.
(n) Separate department for women in the II. Sophie Newcomb Memorial College.

(o) For both sexes, except that Adelbert College Annex is for women only.

ex is for women only.

(p) Dental and Law Schools at Chicago.

(q) Report at close of 1900.

(r) Schools of Pharmacy and Medicine at Chicago.

(8) Medical Department at Galveston.

(t) President and two-thirds Trustees must be Baptists.

(u) School of Mines at Rolla, Mo.

(2) School of Mines at Rolls, Mo.
(v) Women admitted to graduate school and Departments of Fine Arts and Music.
(w) Co-education in law, pedagogy, graduate, and commerce. The University proper is at University Helghts, Bronx Borough, New York; Law School at Washington Square, New York.
(x) College of Liberal Arts at St. Paul, Minn.; College

of Physicians and Surgeons at Minneapolis. (y) Medical Department located in Louisville.

## Foreign Universities.

Foreign Universities.											
Date of		Number	Date of		Number						
foun-	Locality.	of stu-	foun-	Locality.	of stu-						
dation.		dents.	dation.		dents.						
1200	Paris, France	11,090	1821	Montreal, Canada	1.082						
1809	Berlin, Prussia, Germany	9,629	1743	Erlangen, Bavaria, Germany	1,075						
1365	Vienna, Austria	7,026		Urbana	1,075						
1508	Madrid, Spain	6,143	1343	Pisa, Italy	1,066						
1224	Naples, Italy	5,108	1570	Rome, Italy (University Pont.)	1,033						
1755 1465	Moscow, Russia	4.461 4.407	1572 1812	Nancy, France Genoa, Italy	1,013 1,010						
1472	Munich, Bavaria, Germany	3.814	1673	Innsbruck, Tyrol, Austria	1,009						
1819	St. Petersburg, Russia	3.392	1743	Santiago (Chile)	1,000						
1200	Oxford, England	3,365	1431	Poitiers, France	957						
1837	Athens, Greece	3.258	1527	Marburg, Prussia, Germany	908						
1409	Leipzig, Saxony, Germany	3 126	1444	Catania, Sicily	902						
1851	Manchester, England (about)	3,000	1559	Geneva, Switzerland	862						
1257 1583	Cambridge, England Edinburgh, Scotland	2,929 2,850	1804 1575	Kasan, Russia	837 816						
1348	Prague, Austria (Bohemian)	2.830	1832	Leyden, HollandZürich, Switzerland	814						
1588	Kijew, Kieff, Russia	2,565	1456	Greifswald, Prussia, Germany	813						
1412	Turin, Italy	2,434	1494	Aberdeen, Scotland	789						
1875	Lyons, France	2,198	1558	Jena, Thuringia, Germany	758						
1472	Bordeaux, France	2,160	1834	Berne, Switzerland	755						
1640	Helsingfors, Finland, Russia	2,015	1409	Aix-en-Provence, France	748						
1478	Copenhagen, Denmark	2,000	1636	Utrecht, Holland	732						
1451	(Hasgow, Scotland	1,924	1665	Kiel, Prussia, Germany	727						
1303 1450	Rome, Italy (Royal University) Barcelona, Spain	1,914 1,887	1437 1772	Caen, France	726 726						
1233	Tonlouse, France	1.803	1209	Valencia, Spain	726						
1586	Graz, Styria, Austria	1.761	1544	Königsberg, Prussia, Germany	683						
1818	Bonn, Prussia, Germany	1,726	1816	Ghent, Belgium	676						
1864	Bucharest, Roumania	1.680	1853	Melbourne, Victoria, Australia	668						
1426	Louvain, Belgium	1,669	1607	Glessen, Hessia, Germany	667						
1502	Halle, Prussia, Germany	1,645	1666	Lund, Sweden	665						
1119	Bologna, Italy	1,629 1,620	1722	Dijon, France	634 601						
1868 1222	Padua, Italy	1,616	1349	Florence, Italy	595						
1804	Charkow, Russia	1.576	1865	Odessa, Russia	581						
1477	Upsala, Sweden	1,499	1838	Messina, Italy	553						
1808	Rennes, France	1,477	1339	Grenoble, France	540						
1402	Würzburg, Bavaria, Germany	1,467	1537	Lausanne, Switzerland	538						
1288	Coimbra, Portugal	1,429	1422	Parma, Italy	524						
1506	Breslau, Prussia, Germany	1,424	1419	Rostock, Mecklenburg, Germany	514						
1004	Prague (German) Lemberg, Galicia, Austria	1,424 1,398	1460 1874	Basel, Switzerland	510 484						
$\frac{1784}{1827}$	Toronto, Canada	1,353	1014	Belgrade	465						
1361	Pavia, Italy	1,345	1850	Sydney, Australia	454						
1779	Palermo, Sicily, Italy	1,343	1614	Groningen, Holland	452						
1181	Montpellier, France	1,342	1860	Jassy, Roumania	422						
1831	Brussels, Belgium	1.316	1683	Modena, Italy	412						
1364	Krakow, Galicia, Austria	1.313	1832	Durham, England (about)	400						
1477	Tübingen, Würtemberg, Germany	1,289 1,283	1875	Czernowitz, Bukowina, Austria Macerata, Italy	390 358						
1808	Lille, FranceLiege, Belgium	1,267	1540	Freiburg, Switzerland	348						
1817 1243	Salamanea, Spain	1,247	1872	Adelaide, Australia	320						
1632	Dorpat, Russia	1.233 ·	1266	Perugia, Italy	298						
1002	Hayana, Cuba	1,226	1777	Siena, Italy	257						
1632	Amsterdam, Holland	1,218		Toronto (Victoria University)	250						
1811	Christiania, Norway	1.150	1596	Cagliari, Italy	237						
1737	Göttingen, Prussia, Germany	1,149	1411	St. Andrew's, Scotland	222 207						
1605	Manila, Philippine Islands	1,144	1727 1808	Camerino, Italy	206						
1457	Freiburg, Baden, Germany	1,143 1,128	1422	Besancon, France	169						
1591 1386	Heidelberg, Baden, Germany	1,115	1556	Sassari, Italy	166						
1567	Strassburg, Alsace, Germany	1,098		Sassari, Italy Amsterdam (free university)	109						
	Manchester, England (Owens College)	1.092		Ferrara	99						
1816	Warsaw, Poland, Russia	1,088	1671	Urbino, Italy	93						

Humanities are those branches of educacalled polite or elegant learning, as languages, grammar, philosophy, and poetry, with that pertaining to what is called polite literature, including the ancient classics. The name implies that the study of these branches, in op-

Animal Worship .- Among primitive tion or study which are included in what are peoples, all animals are supposed to be endowed with souls which in many cases have formerly animated human beings. Hence a likeness is often recognized between an animal and some deceased friend, and the animal is addressed as the person would have been, and position to the physical sciences, which especially develop the intellectual faculties, has a call themselves by the name of, and even detendency to humanize man, to cultivate par- rive their pedigree from, some animal. Its ticularly those faculties which distinguish him cries become the omens of the tribe; and thus as man in all his relations, social and moral; originate the divination and augury of more that is, which make him a truly cultured man. civilized nations. In the modern world the

most civilized people among whom animal- from the north side. worship vigorously survives lie within the range of Brahmanism. Here the sacred cow is not merely to be spared; she is as a deity worshiped and bowed to daily by the pious Hindoo. Siva is incarnate in Hanuman, the monkey god. The divine king of birds, Garuda, is Vishnu's vehicle, and the forms of fish and boar and tortoise assumed in the avatar legends of Vishnu. Perhaps no worship has prevailed more widely than that of the serpent. It had its place in Egypt and among the Hebrews; in Greece and Rome; among the Celts and Scandinavians in Europe; in Persia and India; in China and Thibet; in Mexico and Peru; in Africa, where it still flourishes as the state religion in Dahomey; in Java and Ceylon; among the Fijians and elsewhere in Oceanica; and even within the limits of Christianity we' find the sect of the Ophites, who continued or renewed snake-worship, blended curiously

with purer rites.

Pyramids. - The weight of authority among modern Egyptologists inclines to the view that the Pyramids were a new and bold architectural type, invented in its entirety between the fifth and twelfth dynasties, in Middle Egypt, and not the development from earlier forms of tomb-mounds. "Pyramid," in its strict geometrical sense, denotes a building having a polygonal base, and plain triangular sides which meet in an apex. There are various forms of ancient tomb-mounds of earth and stone and stepped structures, as the mastaba in Egypt, and early temples and mausolea in Mexico and Assyria, and there are also some inferior imitations of later date; but the true pyramidal construction is seen only in Egypt, and comprises about seventy structures on the banks of the Nile, none of which are later than the twelfth dynasty (about 2000 B. C.). They are all built upon a square base, with the four sides facing the four cardinal points of the compass, and in the earlier forms are composed of horizontal layers of rough-hewn blocks with a small amount of mortar—degenerating in the buildings of the sixth and succeeding dynasties to a cellular system of retaining walls filled with loose chips, and finally, in the twelfth dynasty, to a mass of mud bricks. But there was, in all cases, on the outside, a casing of fine stone, beautifully polished and jointed, the inner chambers having a similar finish. These casing stones were not a mere veneer or film, but were massive blocks, usually greater in thickness than in height. Inside of each pyramid, always low down, and usually beneath the level of the ground, was built a sepulchral chamber,

This passage had a lesser chamber in its course, and was blocked once or oftener with a massive stone portcullis. The interior was probably in every case accessible to the priests for the purpose of making offerings, the passageway being closed by a stone door turning on a horizontal pivot, the location of which was known to them. chambers were always roofed by great sloping cantalevers of stone projecting from the north and south sides, on which they rested without pressing on each other along the central ridge, so that there was no thrust, nor indeed any force to disturb the buildings; and now, after a lapse of four thousand years, in spite of the brutal treatment of enemies and the greed of later builders (who have removed almost all of the casing stones), they still stand as colossal monuments of the work of man. Owing to the loss of the casing stones, their present appearance presents a series of huge, rough steps, and their height has been considerably diminished by the encroachment of the sand of the desert around their bases. Many archæologists believe these vast piles, especially the great Pyramid of Cheops at Gizeh, to have been constructed under divine inspiration, and to embody in the living rock great astronomical facts and mathematical principles, and memorials of a system of weights and measures for universal use. It is also maintained that Masonic emblems and symbols have been found within them. Whatever the builders embodied in the details of their construction. their immediate object and use was undoubtedly to serve as royal mausolea. As for these theories, future investigations will probably develop or explode them; but that there is great mathematical knowledge and wonderful accuracy of measurement displayed in them is well established. In the great Pyramid at Gizeh, the four sides have a mean error of only six tenths of an inch, and twelve seconds in angle from a perfect square. This pyramid is the largest of all, and by far the most remarkable in its construction. It is somewhat different from the others in its internal arrangement, having the subterranean chamber, which is but half finished, and having also an upward passage leading to two large upper chambers, highly finished with great slabs of polished red granite. Probably both of these chambers contained originally a polished sarcophagus of the same Syenitic granite; and the larger one - the "King's" - although in the very heart of this huge pile, is perfectly ventilated by two air passages about nine inches square, which run to the north and south faces of the Pyramid. It was built by and this was reached by a downward passage Cheops or Khufu of the fifth dynasty, and its

construction is thought to have employed! 100,000 men for thirty years or more — probably half a century. The masonry consisted originally of 89,028,000 cubic feet, and still amounts to 82,111,000. The height is at present 450 feet (originally 479), and the length of the sides 746 feet (originally 764). The King's Chamber is 19 feet 1 inch in height, and in area 34 feet 3 inches by 17 feet 1 inch; the Queen's Chamber is 20 feet 3 inches in height, and in area 17 feet by 18 feet 9 inches. It is now generally agreed that there were no inscriptions on the external surface of any of the pyramids, the casing-stones bearing a smooth polish. The mechanical means employed by the builders have been partly ascertained. The hard stones, granite, diorite, and basalt, were, in all fine work, sawn into shape by bronze saws set with jewels (either corundum or diamonds); hollows were made (as in sarcophagi) by tubular drilling with tools like our modern diamond rock-drills, and small articles were turned in lathes fitted with mechanical tool rests and jewel pointed The questions of the transport and management of such huge stones, weighing oftentimes more than thirty tons apiece, remain still to be answered.

Septuagint. - The most ancient Greek translation of the Old Testament that has come down to us, and the one commonly in use at the time of Christ, was the Septuagint. origin is shrouded in deep obscurity. are a number of myths concerning it, but the principal one is that it was made during the reign of Ptolemy Philadelphus, 284-247 B. C. This king, it is stated, anxious to embody in a collection of laws of all nations, on which he was engaged, also those of the Jews, invited 72 men of learning and eminence from Palestine, who performed the task of translation in 72 days. The facts upon which this legend, now rejected as a piece of history, rests, cannot well be ascertained. It seems clear, however, that Ptolemy, aided by his librarian, Demetrius Phalereus, did cause a Greek version of the Pentateuch to be executed, probably during the time of his being co-regent of Ptolemy Lagi; but the translators were not Palestinian but Egyptian Jews. This is evidenced from the state of the text from which the translation must have been made, and from the intimate acquaintance with Egyptian manners and customs which it evinces. The Septuagint was held in the very highest repute among the Alexandrine Jews, while the Palestinians looked upon it as a dangerous innovation, and even instituted the day of its completion as a day of mourning. Gradually,

It was read and interpreted in the synagogues for some centuries after Christ, until the increasing knowledge of the original, fostered by the many academies and schools, and the frequent disputations with the early Christians, brought other and more faithful and literal translations.

Holy Coat, a garment which is alleged to be the seamless coat of our Saviour, and to have been discovered in the fourth century by the Empress Helena on her visit to Palestine. It was deposited by her at Treves, where it is preserved in the cathedral of that city with the greatest reverence. The Treves relics were concealed from the Normans in the ninth century in crypts; but the Holy Coat was rediscovered in 1196, and then solemnly exhibited to the public gaze, which did not take place again till 1512, when Leo X. appointed it to be exhibited every seven years. In 1810 the exhibition was attended by 227,000 people, and in 1844 by still greater multitudes. The exhibition of the Holy Coat in this latter year led to the secession of the German Catholics from the Church of Rome.

Portland Vase. The celebrated Portland Vase, which is one of the most valued relics of antiquity in the British Museum, was made, it is believed, to hold the ashes of the Roman Emperor Alexander Servius, and was discovered during the sixteenth century in a rich sarcophagus on Monte del Grano, where it had been for about thirteen hundred years. It is an urn, ten inches high. The groundwork is of blue glass, enameled with white glass cut in cameo, to represent the wedding of Thetis and Peleus. It was placed in the museum by the Duke of Portland in 1810, and in 1845 was maliciously broken by a man named Lloyd. The pieces, however, were collected and cemented together, but the vase has not been on exhibition since that date. It was at one time known as the Barberina Vase, and was owned by Sir William Hamilton, who found it in the Barberina Palace, and purchased it in 1770. In time it passed into the possession of the Duchess of Portland, and was disposed of as

Shakers is the popular name given to a religious sect who call themselves the "United Society of Believers in Christ's Second Appearing." They were founded in England about the year 1770 by an Englishwoman named Ann Lee, in whose person they believed that Christ has appeared a second time. Shortly before the outbreak of the Revolutionary War a small band of them, with Ann Lee at their head, emigrated to America, and penetrated far into the wilderness to Niskenna, and however, it also found its way into Palestine. there founded the settlement, which still exists

at Watervliet, N. Y. In the spring of 1780, they live in daily communion with the spirits when they had been three years and a half at Niskenna, a religious revival took place at Albany, and spread through the surrounding districts; and from Hancock and New Lebanon a deputation was sent to Niskenna, to see what light its inhabitants enjoyed as to the way of salvation. The deputation consisted of Joseph Meacham and Lucy Wright, subsequently the heads of the Shaker Society. These persons became believers in Ann Lee, and through their agency other converts were won, and a Shaker Society established at New Lebanon. Toward the close of 1780, the Revolutionary War being then in progress, notoriety was given to Ann Lee through an incident seemingly unfavorable. On suspicion of being a British spy she was imprisoned for some time at Poughkeepsie, and before she obtained her liberty, in December, 1780, all the colonies had heard of the "female Christ," and in the following year she started on a missionary tour through New England and the adjacent colonies, and made not a few converts. She died in 1784, and was succeeded in the headship of the society by Joseph Meacham and Lucy Wright. Her death was a surprise to many of her followers, who believed that she was to live with them forever. Their doctrine has been, to some extent, developed as well as systematized since the death of "Mother Ann." They believe that the Kingdom of Heaven has come; that Christ has come upon earth a second time in the form of " Mother Ann," and that the personal rule of God has been restored. Then they hold that the old law has been abolished and a new dispensation begun; that Adam's sin has been atoned; that man has been made free of all errors except his own; that the curse has been taken away from labor; that the earth and all that is on it will be redeemed. Believers, on going "into union," die to the world and enter upon a new life, which is not a mere change of life but a new order of being. For them there is neither death nor marriage; what seems death is only a change of form, a transfiguration, which does not hide them from the purified eyes of the saints; and in union, as in Heaven, there is no marrying nor giving in marriage. They believe that the earth, now freed from the curse of Adam, is Heaven; they look for no resurrection besides that involved in living with them in "resurrection order." The believer, upon entering into union, leaves behind all his earthly relationships and interests, just as if he had been severed from them by death. And since to be in union is heaven, the Shakers hold that no attempt should be made by them

of the departed believers. The Shaker settlements are composed of from two to eight "families," or households. A large house, divided through the middle by wide walls, and capable of accommodating from 30 to 150 inmates, is erected by each family, the male members occupying one end and the female the other. Their meals are taken in a common room, and in silence. They possess an average of seven acres of land to the member, and are very industrious. The settlements are at New Lebanon and Watervliet, N. Y.; Hancock. Tyringham, Harvard, and Shirley, Mass.; Enfield, Conn.; Canterbury and Enfield, N. H.; Alfred and Gloucester, Me.; Union Village, White Water, and North Union, Ohio; and at Pleasant Hill and South Union, Ky.,

and number, in all, 2,400 members.

Roman Baths, The, were among the most magnificent and extensive architectural ornaments of the city in the time of the Empire. They were erected by different emperors for the use of the populace, and the vast ruins still existing testify to their great size and the unparalleled luxury of their arrangements. In these great thermæ, as they were called, the primitive object of bathing was largely lost sight of, and they became favorite places of general resort for pleasure. The most famous were those erected by the Emperors Titus, Caracalla, and Diocletian. Caracalla's baths were 1,500 feet long by 1,250 feet broad, and the swimming bath or natatorium in those of Diocletian was 200 feet long by 100 feet wide; and it is calculated that in this entire establishment 18,000 people could bathe at one time. There were separate structures for the exclusive use of women, and in some cases separate apartments in the same building, but these were generally inferior to those for the men. They were built entirely of stone and polished marble, and all the apartments were beautifully ornamented with mosaic, and profusely adorned with painting, stuccowork, and statuary. The public baths of Pompeii were uncovered in 1824 and the complete internal arrangement disclosed, which is probably similar to, though on a smaller scale than, those in Rome. The process of bathing was this: After undressing in the apodyterium, or "room for undressing," the bather was rubbed and anointed with some of the fragrant oils and ointments used by the ancients, and then proceeded to a spacious apartment devoted to exercises of various kinds, among which games at ball held a prominent place. After exercise, he went into the caldarium, either merely to sweat or to to draw men into union. They believe that take the hot bath; and during this part of the

process the body was scraped with strigiles during the reign of the Czar Nicholas. Under (small curved instruments usually made of bronze). Being now dried with cloths, and slightly anointed all over with perfumed oils, he resumed his dress, and then passed a short time, successively, in the tepidarium and the frigidarium, or temperate and cold rooms, which softened the transition from the great heat of the caldarium into the open air. artificial bath has been used from the most ancient times of which we have any record. It is mentioned in Homer, the vessel for bathing being described as of polished marble and the warm baths referred to as effeminate. Public baths were common in Greece during the historic period, and they were in use at Rome from early times; but during the Republic they continued small, dark, and inconvenient, and it was not until the time of the Empire that they reached their great size and splendor.

Russia, Religion of .- The Established Church of Russia, to which the great majority of the inhabitants belong, is identical in doctrine with, and is a branch of, the Greek The liturgy used is the same as that originally used by the Church at Constantinople, but it is read, not in Greek, but in the Sclavonic tongue. Previous to the time of Alexander II., dissent in all its forms was not only discouraged but often rigorously repressed and it has only been during very late years that general toleration has been permitted. The solid silver, and an enormous diamond was Roman Catholic Church has been the object placed upon the tomb itself. of especial severity in the past, particularly

the laws of Alexander II., all Catholics and Protestants enjoy civil rights with members of the Established Church, and are equally admissible to the highest offices of the empire. Christianity was introduced into Russia in the ninth century.

Taj Mahal was built by the Shah Jihan of India as a mausoleum for the remains of his wife Nourmahal, and is situated at Agra. white marble, 100 feet in diameter and 200 feet in height, built in the form of an irregular octagon, and rising from a marble terrace, under which is a second terrace of red sandstone. At the corners of the marble terrace are lofty minarets, and in the center of the main building rises a dome, flanked by cupolas of similar form. Every part, even the basement, the dome, and the upper galleries of the minarets, is inlaid with ornamental designs in marble of different colors, principally of pale brown and bluish violet. Here and there, also, the exterior and interior are decorated with mosaics of precious stones. The whole Koran is said to be written in mosaics of precious stones on the interior walls. In the construction of this magnificent building, which, as Bayard Taylor says, alone repays a visit to India. 20,000 men were employed twenty years. Although the labor cost nothing, over \$20,000,000 were expended in its construction. The doors are of

## SUNDAY-SCHOOL STATISTICS OF ALL COUNTRIES.

COUNTRIES.	Sunday Schools.	Teachers.	Scholars.	Countries.	Sunday Schools.	Teachers.	Scholars.
Europe:				Asia—Continued.			
England and Wales	37,201	585.457	5,976,537	Siam	16	64	809
Scotland	6.275	62,994		China	105	1,053	5,264
Ireland	3,584	27,740		Japan	150	390	7,019
Belgium	89	310		Central Turkey	516	2,450	25,833
Austria	212	513	7,195			.,,	
Denmark	506	3,043	55,316	Africa	4,246	8,455	161,394
Finland	6.853	11,534	147,134				
France	1.450	3,800	60.000	North America:			
Germany	5,900	34,983	749,786	United States	123,173	1,305.939	9,718,432
Greece	4	7	180	Canada	8,386		576,064
Italy	403	654	10,969	Newfoundl'nd and Labrador	359	2,275	22,976
Netherlands	1,569	4,600	163,000	West Indies	2,185	9,673	
Norway	550	4,390	63,980	Central America and Mexico	550	1,300	15,000
Portugal	11	56	1,066				
Russia	83	777	15.524	South America	350	3,000	150,000
Spain	88	180	3,230				
Sweden	5,750	17,200	242,150	Oceanica:			
Switzerland	1,637	6,916	113.382	Australasia	4,766	54,211	586,029
European Turkey	35	175	1,564	Fiji Islands	1,474	2,700	42,909
				Hawailan Islands	230	1,413	15,840
Asia:				Other Islands	210	800	10,000
India, including Ceylon	5,548	10,715					
Persia	107	440	4,876	The World	224,562	2,239,728	20,268,933
				-			

The total number of teachers and scholars in the world, according to this report, was 22,508,661.

The table does not include the schools of the Roman Catholic and Non-Evangelical Protestant churches. number of scholars in Roman Catholic Sunday schools in the United States is estimated by clerics at \$00,000.

#### RELIGIOUS STATISTICS.

NUMBERS IN THE WORLD ACCORDING TO CREED.

The following estimates, by M. Fournier de Flaix, are the latest that have been made by a competent authority.

CREEDS.	No. of Followers.	CREEDS.	No. of Followers.
1 Christianity	256,000,000 190,000,000	5 Buddhism. 6 Taoism. 7 ShIntolsm. 8 Judaism. 9 Polytheism.	43,000,000 14,000,000

#### CHRISTIANITY.

CHURCHES.	Total Followers.	CHURCHES.	Total Followers.
Catholic Church	143,237,625 98,016,000 3,000,000	Armenian Church	80,000 70,000

#### DISTRIBUTION OF SEMITIC ARYAN RACES.

GEOGRAPHICAL DIVISIONS.		CHRISTIANITY.			
	Catholic Church.				Judaism.
Europe	160,165,000 58,393,882 6,574,481 2,655,920 3,007,250	80,812,000 57,294,014 2,724.781 1,744,080 662,750	8£,196,000  8,820,000	6,629,000 24,699,787 36,000,000 109,535,585	6,456,000 *130,000  400,000 200,000
Total Followers	230,866,533	143,237,625	98,016,000	176,834,372	7,186,000

#### RELIGIOUS DIVISIONS OF EUROPE.

COUNTRIES.	Catholic Church.	Protestant Churches.	Orthodox Churches.	Jews.	Mohamme- dans.	Unclassified.
Russia. Germany. Austria-Hungary. France. United Kingdom Italy. Spain. Belgium. Roumania. Ottoman Empire Netherlands. Portugal Sweden. Switzerland Denmark Greece Servia. Bulgaria	9,600,000 17,100,000 31,100,000 31,100,000 35,387,000 6,500,000 29,850,000 10,000 100,000 4,300,000 4,300,000 1,172,000 3,000 10,000 6,000 29,000	3,400,000 29,478,000 3,900,000 580,000 30,100,000 62,000 15,000 15,000 11,000 2,756,000 4,698,000 1,710,000 2,089,000 10,000 1,000	73,310,000 3,100,000  4,800,000 1,700,000  1,930,000 1,933,000 1,933,000	3,400,000 590,000 1,700,000 49,000 100,000 38,000 5,600 3,000 400,000 60,000 83,000  2,000 8,000 5,000 5,000	3,000,000  30,000 2,708,000  45,000 15,000 571,000	290,000 32,000 100,000 84,000 500,000 50,000  2,000 55,000 70,000 1,000 1,000 1,000 4,000
Norway. Roumelia. Montenegro. Luxembonrg. Malta. Gibraltar.  Total Followers.	1,000 30,000 5,000 200.000 160,000 16,000	1,958,000	700,000 290,000  89,196,00	4,000  6,456,000	6,629,000	1,000 2,000 1,000  1,219,000

The distinction between followers and actual communicants should be observed.

ENGLISH-SPEAKING	RELIGIOUS	COMMUNITIES	OF	THE	WORLD.

A very large number—more than 18,000,000—of Hindoos, Mohammedans, Buddhists, and others in the East also speak and read English.

The estimates in the Iast table are from Whitaker's (London) Almanack, 1895.
The Encyclopedia Britannica, last edition, makes a rough estimate of numbers of Protestants in the world speaking all civilized languages, and places the Lutherans at the head, with over 42,000,000 members (mostly in Germany and Scandinavia), and the Anglican Church second, with about 20,000,000 members.

\* United States census of 1890.

## RELIGIOUS DENOMINATIONS IN THE UNITED STATES.

Statistics of Ministers, Churches, and Communicants or Members, compiled by *The Independent* and published in 1901.

			publishe	u III 1501.			
DENOMINATIONS.	Ministers.	Churches.	Communi-	DENOMINATIONS.	Ministers.	Churches.	Communi- cants.
Adventists: Evangelical	34 883 372 19 60	30 580 1,470 29 33	1,147 25,816 55,316 647 3,000	Communistic Societies: Shakers Amana Harmouy Separatists Altruists Church Triumphant (Koreshan Ecclesia)		15 7 1 1 1	1,728 1,600 250 200 25 205
Armenians	15	21	8,500	Adonai Shomo New Icaria		1	20 21
			.,	Congregationalists	5,614	5,604	629,874
Baptists: Regular, North Regular, South Regular, Colored	7,415 12,058 14,351	9,374 18,963 15,654	973,820 1,608,413 1,864,600	Disciples of Christ  Dunkards: German Baptists (Conserva-	6,528	10,528	1,149,982
Six Principle	14 119	18 115	937 8,991	German Baptists (Old Or-	2,612	850	95,000
Seventh-Day Freewill Original Freewill	1,619 118	1,486 167	85,109 11,864	der)	150	100	3,500
General	450	550	28,000	sive)	231	173	12,787
Separate United Church of Christ	113 25	103 204 152	6,479 13,209 8,254	Seventh-Day Baptists (German)	5	6	194
Primitive	2,040 300	3,222 473	121,347 12,851	Episcopalians: Protestant Episcopal Reformed Episcopal	4,961 103	6,686 104	716,431 9,743
Brethren (River): Brethren in ChristOld Order, or Yorker	152	78 8	4,000 214	Evangelical Bodies: Evangelical Association United Evangelical Church, Friends:	1,052 478	1,806 985	118,865 60,993
United Zion's Children  Brethren (Plymouth):	20	25	525	Friends (Orthodox) Friends (Hicksite) Friends (Wilburite)	1,279 115 38	820 201 52	91,868 21,992 4,329
Brethren (I.) Brethren (II.) Brethren (III.) Brethren (IIV.)		109 88 86 31	2,289 2,419 1,235 718	Friends (Primitive) Friends of the Temple	11	9	232 340
				German Evangelical Protestants	44	52	36,156
Catholics: Roman Catholics Polish Branch	11,636 19	12,062 18	8,610,226 15,000	German Evangelical Synod Greek Church :	909	1,129	203,574
Old Catholics	6	6	10,000 1,500	Greek Orthodox	4 41	4 58	20,000 45,000
Catholic Apostolic	95	10	1,394	Jews	201	570	1,058,135
Chinese Temples		47					2,120,200
Christadelphians		63	1,277	Latter-Day Saints†: Church of Jesus Christ of			
Christians	1,248	1,520	112,835	Latter-Day Saints Reorganized Church of	1,700	796	300,000
Christian Catholic (Dowie)	55	50	40,000	Jesus Christ of Latter-Day Saints‡	2,200	600	45,500
Christian Missionary Ass'n	10	13	754				
Christian Scientists	12,000	600	1,000,000	Lutherans (General Bodies): General Synod	1,226	1,568	194,442
Christian Union	183	294	18,214	United Synod in the South. General Council	215 1,156	390 2,019	38,639 370,409
Church of God (Winnebren- nerian)	460	580	38,000	Synodical Conference	2,029	2,650 1,083	581,029 126,872
Church Triumphant(Schweinfurth)		12	384	United Norwegian Joint Synod of Ohio Buffalo Hauge's, Norwegian	457 25 97	604 39 205	77,362 4,600 11,483
Church of the New Jerusa- lem*	143	173	7,679	Texas German of Iowa	11 402	14 824	1,700 74,058

## Religious Denominations in the United States-Continued.

DENOMINATIONS.	Ministers.	Churches.	DENOMINATIONS.		Ministers.	Churches.	Communi- cants.
Lutherans-Continued:				Presbyterians:			
Norwegian Lutheran	272	725	67,208	Presbyterian in U. S. of A.		= 400	080 400
Michigan Danish in America	56 47	86 66	7,860 10,000	(North) Cumberland Presbyterian	7,335 1,734	7,469 2,957	973,433 180,192
Icelandic	8	26	3,350	Cumberland Presbyterian	1,101	2,001	100,100
Immanuel	45	50	6,118	(Colored)	400	150	39,000
Suomai, Finnish Norwegian Free	11 125	50 375	5 925 37.500	Welsh Calvinistic United Presbyterian	105 918	185 911	12,000
Danish United	84	151	8,506	Presbyterian in U. S. of A.	310	911	115,901
Independent Congregations	85	200	25,000	(Sort'i)	1,461	2,959	225,890
				Associate Church of North	40	0.4	4.050
Waldenstromians	140	150	20,000	America Associate Reform Synod of	12	31	1,053
1		200	20,000	the South	104	131	11,344
				Reform Presbyterian in the	404		0 800
Mennonites:	418	289	22,443	U. S. (Synod) Reform Presbyterian in N.	124	113	9,790
Bruederhoef	9	5	352	A. (General Synod)	33	36	5,000
Amish	365	124	13,051	Reform Presbyterian (Cov-			
Old Amish	$\frac{71}{2}$	22	2,038	enanted) Reform Presbyterian in U.	1	1	40
Reformed	43	31	1 680	S. and Canada	1	1	608
General Conference	138	79	10,395				
Church of God in Christ Old (Wisler)	18 17	18 15	471 610	Reformed:			
Bundes Conference	41	16	3,050	Reformed in America			
Defenseless	20	11	1,176	(Dutch)	698	619	107.594
Brethren in Christ	45	82	2,953	Reformed in U. S. (German) Christian Reformed	1,082	1,660 145	243,545 18,096
				Christian Reformed	90	140	10,000
Methodists:							
Methodist Episcopal Union American M. E	17,521 63	26,021 61	2,716,437	Salvation Army	2,689	753	40,000
African Methodist Episco-	00	or	2,675	Schwenkfeldians	3	4	306
pal African Union Methodist	5,659	5,775	673,504				
Protestant	80	70	2,000	Social Brethren	17	20	913
African Methodist Episco-	00	10	2,003	Society for Ethical Culture		4	1,064
pal Zion	3,155	2,906	536,271				1
Methodist Protestant Wesleyan Methodist	1,647 587	2,400 506	181.316 17,201	Spiritualists	• • • •	334	45,030
Methodist Episcopal, South	6,041	14.244	1,457,864	Theosophical Society		40	695
Congregational Methodist	210	240	20,000	1			
Congregational Methodist	-	_	240	United Brethren:			
(Colored) New Congregational Meth-	5	5	319	United Brethren in Christ	1,897	4,229	243,841
odist	20	17	1,059	United Brethren (Old Con-			
Zion Union Apostolic	30	27	2.346	stitution)	670	817	226,643
Colored Methodist Primitive Methodist	2,187 65	1,300 92	199 206 6,470	Unitarians	550	459	71,000
Free Methodist	944	1,123	28,588				
Independent Methodist	8	14	2,569	Universalists	735	764	48,426
Evangelist Missionary	87	13	4,600	Volunteers of America	500	200	
					000	200	
Moravians	118	111		Independent Congregations	54	156	14,126

<sup>\*</sup> Swedenborgians. † Mormons. ‡ Seceding Mormons.

A census of religious bodies was taken by the United States Census Office in 1900, but has not yet been published. It is expected to appear in 1902,

Seriptural Measures of Capacity.—
The measures of capacity referred to in the Scriptures, with their English equivalents, are as follows: The Chomer or Homer in King James's translation was 75,625 gals. liquid, The Log=71-72 of Ephah, ½ pt., 10 ins. sol. The Log=71-72 of Ephah, ½ pt., 10 ins.

and 32,125 pecks dry. The Ephah or Bath sol. The Metretes of Syria (John ii, 6)= was 7 gals. 4 pts., 15 ins. sol. The Seah=1-3 Cong. Rom. 7 pts. The Cotyla Eastern=1-

The aggregate of about 28,000,000 represents actual church membership, and includes all Catholics, but not all persons affiliated by family ties to Protestant bodies. The larger of the Protestant bodies may claim twice the number of their communicants as nominal adherents.

100 of Ephah, ½ pt., 3 ins. sol. This Cotyla | Bayeux as a token of her appreciation of the contains just 10 ozs. avoirdupois of rain water; Omer, 100; Ephah, 1,000; Chomer or Homer,

10,000.

Scriptural Measures of Length .-The measures of length used in the Scriptures, with their English equivalents, are as follows: The great Cubit was 21.888 ins.=1.824 ft., and the less 18 ins. A span, the longer=\frac{1}{2} a cubit=10.944 ins.=.912 ft. A span, the less =1-3 of a cubit=7.296 ins.=.608 ft. hand's breadth=1-6 of a cubit=3.684 ins.= .304 ft. A finger's breadth=1-24 of a cubit =.912 ins.=.076 ft. A fathom=1 cubits= 7.296 ft. Ezekiel's Reed=6 cubits=10.944 The mile=4,000 cubits=7,296 ft. Stadium, 1-10 of their mile=400 cubits= 729.6 ft. The Parasang, 3 of their miles-12,000 cubits, or 4 English miles and 580 ft. 33.164 miles was a day's journey - some say 24 miles; and 3,500 ft. a Sabbath day's journey; some authorities say 3,648 ft.

Theosophy. - The name "theosophy" is from the Greek word theosophia, divine wisdom. The object of theosophical study is professedly to understand the nature of divine things. It differs from both philosophy and theology in that all reasoning processes are excluded as imperfect, and claims to derive its knowledge from direct communication with God. It does not accept the truths of recorded revelation as immutable, but as subject to modification by later direct and personal revelations. It is really but another name for mysticism, although the latter name implies much more; and the direct and immediate knowledge or intuition of God to which the Mystics laid claim was, in fact, the foundation of that intimate union with God, and consequent abstraction from outer things, which they make the basis of their moral and ascetical system. The theosophic system dates from a very high antiquity. Since the Christian era we may class among theosophists such sects as Neoplatonists, the Ilesychasts of the Greek Church, and in later times the disciples of Paracelsus, Thalhauser, Böhme, and Swedenborg.

Bayeux Tapestry, The, is a web of canvas or linen cloth upon which is embroidered, in woolen threads of various colors, a representation of the invasion and conquest of England creed, so it is. by the Normans. The canvas is 214 feet long public library at Bayenx. did not actually stitch the whole of it with her rity of heart and general temperance. afterwards presented it to the Cathedral of earth is the Mikado, who is therefore wor-

effective assistance which its bishop, Odo, rendered her husband at the battle of Hastings. Some antiquarians contend that it was not the work of Queen Matilda (the wife of the Conqueror), who died in 1083, but of the Empress Matilda (the daughter of Henry I.), who died in 1167. The tapestry contains, beside the figures of 505 quadrupeds, birds, sphinxes, etc., the figures of 623 men, 202 horses, 55 dogs, 37 buildings, 41 ships and boats, and 49 trees — in all, 1,512 figures. It is divided into 72 distinct compartments, each representing one particular historical occurrence, and bearing an explanatory Latin inscription. A tree is usually chosen to divide the principal events from each other. This pictorial history - for so it may be called gives an exact and minute portraiture of the manners and customs of the times; and it has been remarked that the arms and habits of the Normans are identical with those of the Danes as they appear in the earlier formative periods of the English people.

Amen is a Hebrew word signifying "Yes," "Truly." In Jewish synagogues the amen is pronounced by the congregation at the conclusion of the benediction. Among the early Christians the prayer offered by the presbyter was concluded by the word amen, uttered by the congregation. Justin Martyr is the earliest of the fathers who alludes to the use of the response. According to Tertullian, none but the faithful were permitted to join in the response. A somewhat noisy and irreverent practice prevailed in the celebration of the Lord's Supper until the sixth century, after which it was discontinued. "Upon the reception both of the bread and of the wine, each person uttered a loud 'amen,' and at the close of the consecration by the priest, all joined in shouting a loud 'amen.' '' The same custom was observed at baptism, when the sponsors and witnesses responded vehemently. In the Greek Church the amen was pronounced after the name of each person of the Trinity; and at the close of the baptismal formula the people responded. At the conclusion of prayer it signifies (according to the English Church Catechism) so be it; after the repetition of the

Shintuism is the prevailing religion of by 20 inches broad, and is preserved in the Japan. Its characteristics are the absence of Tradition asserts an ethical and doctrinal code, of idol worship, that it is the work of Matilda, wife of William of priestcraft, and of any teachings concerning the Conqueror, and it is believed that if she a future state. It requires pre-eminently puown hands, she at least took part in it, and principal divinity is the sun-goddess Amatedirected the execution of it by her maids, and rasu, whose descendant and vice-regent on shiped as a demigod. Their temples are singularly devoid of ecclesiastical paraphernalia. A metal mirror generally stands on the altar as a symbol of purity. The spirit of the enshrined deity is supposed to be in a case, which is exposed to view only on the day of the deity's annual festival. The worship consists merely in washing the face in a font, striking a bell, throwing a few cash into the money box, and praying silently for a few sec-In addition to the chief deity, there are a legion of canonized heroes and benefactors who are worshiped. Many Japanese temples are magnificent specimens of architecture in wood, and are remarkable for their vast tent-like roofs and their exquisite woodcarving.

Arundel Marbles are a collection of ancient sculptures consisting of 37 statues, 128 busts, and 250 inscribed stones, which were found on the island of Paros about 1610. They were collected by Mr. W. Pefty, purchased by Lord Arundel, and given by his grandson, Henry Howard - afterward Duke of Norfolk - to the University of Oxford in 1667. These sculptures contain inscriptions in the Greek tongue. In their perfect state they evidently contained a chronological table of the principal events of Grecian history from the time of Cecrops, 1582 B. C., to the archonship of Diognetus, 264 B. C. The chronicle of the last ninety years of this period, however, is lost, and the portion still extant is much corroded and defaced.

Babel, Tower of .- The distinction of being a remnant of the Tower of Babel has been claimed for three different masses, but the majority of opinions are in favor of the Birs Nimrud in Babylonia, the ruins of this temple appearing to more nearly correspond with the conceived notion of that structure. It is of an oblong form, the total circumference being 762 yards. At the eastern side it is cloven by a deep furrow, and it is not more than 50 or 60 feet high; but on the western side it rises in a conical figure to the elevation of 198 feet; and on its summit is a solid pile of brick 37 feet high by 28 in breadth, diminishing in thickness to the top, which is broken and irregular, and rent by a large fissure extending through a third of its height. fire-burnt bricks of which it is built have inscriptions on them; and so excellent is the cement, which appears to be lime-mortar, that it is nearly impossible to extract a whole brick. The other parts of the summit of the hill are occupied by immense fragments of brickwork of no determinate figure, tumbled together, and converted into solid, vitrified masses, as if

fire or had been blown up with gunpowder. These ruins stand on a prodigious mound, the whole of which is itself in ruins, channeled by the weather, and strewed with fragments of black stone, sandstone, and marble. Taken in connection with the ancient tradition that the Tower of Babel was rent and overthrown by fire from heaven, this is a curious circumstance.

Sunday.— The name of the first day of the week is derived from the Saxon Sunnan daeg, or day of the sun; in the Roman calendar, dies Solis. We have no definite information as to when the observance of the first day of the week was substituted by the Christians for that of the seventh day, the ancient Jewish Sabbath. It undoubtedly arose among the earliest practices of the Christian Church, and was regarded as the fittest day to be held as sacred, because, in the words of one of the Fathers, "It is the first day in which God changed darkness and matter, and made the world; and on the same day, also, Jesus Christ, our Saviour, rose from the dead." Various additional reasons, taken from the Old Testament, were advanced by others of the early Fathers in support of the observance of this day. The first law, either ecclesiastical or civil, by which the sabbatical observance of Sunday is known to have been ordained, is an edict of Constantine, A. D. 321, forbidding all work but necessary husbandry on the "venerable Sunday." In the Theodosian Code it is enjoined that "on the Sunday, rightfully designated by our ancestors as the Lord's Day, all lawsuits and public business shall cease." Since the ninth century, Sunday has been a thoroughly established institution of the Christian Church as a day of rest and religious exercises, and one exempt from any occupations of a purely secular character, except such as were absolutely necessary.

Peri.— According to the mythical lore of the East, a Peri is a being begotten by fallen spirits, which spends its life in all imaginary delights; it is immortal, but is forever excluded from the joys of Paradise. They take an intermediate place between angels and demons, and are either male or female; when the latter, they are of surpassing beauty. One of the finest compliments to be paid to a Persian lady is to speak of her as Perizadeh (born of a Peri; Greek, Parisatis). They belong to the great family of genii, or jin, a belief in whom is enjoined in the Koran, and for whose conversion, as well as for that of man, Mohammed was sent.

of no determinate figure, tumbled together, and converted into solid, vitrified masses, as if they had undergone the action of the fiercest the memory of St. Peter, whose successor the

pope is believed by Roman Catholics to be. The first idea of an annual tribute appears to have come from England. It is ascribed by some to Ina (A. D. 721), King of the West Saxons, who went as a pilgrim to Rome, and there founded a hospice for Anglo-Saxon pilgrims, to be maintained by an annual contribution from England; by others, to Offa and Ethelwulf, at least in the sense of their having extended it to the entire Saxon territory. tribute consisted in the payment of a silver penny by every family possessing land or cattle of the yearly value of thirty pence, and it was collected during the five weeks between St. Peter's and St. Paul's day, and August 1. Since the total annexation of the Papal states to the kingdom of Italy the tribute has been largely increased in France, Belgium, England, and Ireland.

Public Schools .- The origin of the public school system of America dates back to the time of the settlement of Massachusetts and Connecticut. In the very beginning of their history these colonists made provision for the establishment of schools in every town, and parents were required to send their children to them or educate them otherwise. At first these schools were not entirely free; that is, those who could pay were required to do so; but the evil of separating the children into paupers and rate-payers in time became apparent, and shortly after the colonies became states the school taxes were increased and the schools were made free. The example of these colonists was quickly followed by other New England colonies; but in other sections of the country schools were either private or parochial for many years, except in cases where a free school was established and supported by private beneficence. When the vast territories west of the Allegheny mountains came into the possession of the United States, every sixteenth section in each Congressional township was set aside by the government as a nucleus of a public school fund; later, this was increased to two sections for the benefit of the newer states. The Southern states were the last to embrace the free school system in its entirety, having done so only since the close of the civil war. Maine, Vermont, Massachusetts, Connecticut, New Hampshire, New York, New Jersey, Kansas, Nevada, Wisconsin, Ohio, Michigan, California, Arizona, Wyoming, and Washington Territory have compulsory educational laws. The average age up to which school attendance is required is, in the United States, fourteen and one half years, which is older than that in any other

vocal statue of Memnon, on the plain of Thebes, was originally sixty feet high, and is of a coarse, hard gritstone or breccia. The peculiar characteristic of this statue was its giving out at various times a sound resembling the breaking of a harp string or a metallic ring. Considerable difference of opinion has prevailed as to the reason of this sound, which has been heard in modern times, it being ascribed to the artifice of the priests, who struck the sonorous stone of which the statue is composed, the passage of light draughts of air through the cracks, or the sudden expansion of aqueous particles under the influence of the sun's rays. This remarkable quality of the statue is first mentioned by Strabo, who visited it in company with Ælius Gallus, about 18 B. C.; and upwards of 100 inscriptions of Greek and Roman visitors, incised upon its legs, record the visits of ancient travelers to witness the phenomenon, from the ninth year of Nero; A. D. 63, to the reign of the Emperor Severus, when it became silent.

Colossus of Rhodes. — The gigantic Colossus of Rhodes was a statue of Apollo, so placed as to bestride the entrance to the harbor. It is said to have been commenced by Chares of Lindus, a famous pupil of Lysippus, and was completed by Laches. It was formed of metal which was cast in separate pieces, a process which lasted for twelve years, and was finished in 280 B. C. The Colossus was over 100 feet high, and its thumb was so large that a man could not clasp it with his arms. It cost 300 talents, and sixty years after its erection it was thrown down by an earthquake. When, after lying on the ground for centuries. it was removed, the metal that composed it loaded 900 camels. The Colossus of Rhodes ranks as one of the Seven Wonders of the World.

Sanhedrim, as the supreme national tribunal of the Jews was called, was established at the time of the Maccabees, and was the court before which Christ was tried for high treason against the Roman Emperor. It was presided over by the Nasi (Prince), at whose side was the Ab-Beth-Din (Father of the Tribunal). Its members, of which there were seventy-one, belonged to the different classes of society; there were priests, elders — that is, men of age and experience - scribes, or doctors of law, and others exalted by eminent learning, which was the sole condition for admission. The limits of its jurisdiction are not clearly known, but it is believed that the supreme decision over life or death was exclusively in its hands. The regulation of the sacred times and seasons was vested in it. It Colossus of Memnon .- The celebrated fixed the beginnings of the new moons; in-

tercalated the years when necessary; watched | 15,000 more. It was in the form of an oval, the over the purity of the priestly families by carefully examining the pedigrees of those priests born out of Palestine, so that none born from a suspicious or ill-famed mother should be The mode of admitted to the sacred service. procedure was extremely complicated; and such was the caution of the court, especially in matters of life and death, that capital punishment was pronounced in the rarest instances only. The Nasi had the supreme direction of the court, and convoked it when necessary. He sat at the head, and at his right hand was the seat of the Ab-Beth-Din; the rest of the seventy-one took their places, according to their dignity, in front of them, in the form of a semicircle, so that they could be seen by both the chief officers. The meeting place of the court was, on ordinary occasions, in a hall at the southeast corner of the Temple, but on extraordinary occasions it met in the house of the high priest. It met daily, with the exception of Sabbaths and feast days. After the destruction of the Temple and Jerusalem, the Sanhedrim, after many emigrations, was finally established at Babylon.

Host .- In conformity with the doctrines of the Roman Catholic Church, the consecrated bread of Eucharist is called the Host. In the Latin Church it is a thin circular disk of unleavened bread, made of the finest flour, and generally bearing some emblematic device. In the Greek and other Oriental churches, as well as in the various Protestant communities, the Eucharist is celebrated in leavened bread, only differing from ordinary bread in being of finer

quality.

Schoolmen and Scholastics are the terms applied to the class of learned theologians and philosophers who flourished in Europe, mainly in France and England, during the middle ages. They were largely given to hairsplitting logic and endless argumentations and speculations on points of the most unimportant and often silly nature. Still, in their number were included men of great learning and ability, as Duns Scotus, Thomas Aquinas, and Albertus Magnus, with whom this system of philosophical theological scholasticism culminated in the fourteenth century. Johannes Erigena Scotus was not strictly a scholastic; he lived in the ninth century, in the preparatory period of scholasticism.

Colosseum, The .- The Flavian amphitheater at Rome, known as the Colosseum, was ment, to foretell which Sosiosh, the son of Zerbegun by the Emperor Vespasian, and was finished by the Emperor Titus, A. D. 80. It cov-ramazdao. The world, which by that time ers about five acres of ground, and contained will be utterly steeped in wretchedness, dark-

longer diameter being 612 feet and the shorter diameter 515 feet, and the height of the walls from 160 to 180 feet. The arena where the gladiators fought and the deadly conflicts with wild beasts took place was 281 by 178 feet. The exterior consists of three rows of columns, Doric, Ionic, and Corinthian, and above, a row of Corinthian pilasters. Between the columns there are arches which form open galleries throughout the whole building, and between each alternate pilaster of the upper tier there is a window. There were four tiers or stories of seats, corresponding to the four external stories. The first of these is supposed to have contained twenty-four rows of seats, and the second sixteen. These were separated by a lofty wall from the third story, which is supposed to have contained the populace. Statues, sculptures, figures of chariots, metal shields, and other embellishments adorned the niches and salient points. On the occasion of the dedication of the Colosseum by Titus, 5,000 wild beasts were slain in the arena, the games having lasted for nearly 100 days. There were means by which, when the combats were ended, the immense arena could be filled with water for the exhibition of seafights. During the various persecutions of the early Christians many of these were thrown to the wild beasts in this amphitheater. One of the first of these was St. Ignatius, who was torn to pieces by lions. In the sixth century, when Christianity gained the ascendancy, the Church put an end to the use of the Colosseum. It still stood entire in the eighth century, but subsequently large quantities of the marble was used in the construction of public and private buildings. It was consecrated as a monument to the martyrs who had suffered within its walls by Pope Benedict XIV., who erected crosses and oratorios within it, and so put an end to the process of destruction.

Parsees, the followers of the ancient Persian religion as reformed by Zerdusht, or Zoroaster, as he is commonly called. According to Zerdusht there are two intellects, as there are two lives - one mental and one bodily; and, again, there must be distinguished an earthly and a future life. There are two abodes for the departed-Heaven and Hell. Between the two there is the Bridge of the Gatherer, or Judge, which the souls of the pious alone can pass. There will be a general resurrection, which is to precede the last judgdusht, spiritually begotten, will be sent by Ahuseats for 87,000 persons and standing room for ness, and sin, will then be renewed. Death,

life will be everlasting and holy. The Parsees do not eat anything cooked by a person of another religion. Marriages can only be contracted with persons of their own caste and Their dead are not buried, but exposed on an iron grating in the Dokhma, or Tower of Silence, to the fowls of the air, to the dew and to the sun, until the flesh has disappeared, and the bleaching bones fall through into a pit beneath, from which they are afterward removed to a subterranean cavern. The temples and altars must forever be fed with the holy fire, brought down, according to tradition, from heaven, and the sullying of whose flame is punishable with death. The priests themselves approach it only with a half-mask over their faces, lest their breath should defile it, and never touch it with their hands, but with holy instruments. The fires are of five kinds; but, however great the awe felt by Parsees with respect to fire and light, they never consider these as anything but emblems of Divinity. There are also five kinds of "sacrifice," which term, however, is rather to be understood in the sense of a sacred action.

Koran, the sacred book of the Mohammedan religion. According to that belief a copy of it, in a book bound in white silk, jewels, and gold, was brought down to the lowest heaven by the angel Gabriel, in the blissful and mysterious night of Al-Khadr, in the month of Ramadan. Portions of it were, during a space of twenty-three years, communicated to Mohammed, both at Mecca and Medina, either by Gabriel in human shape, "with the sound of bells," or through inspirations from the Holy Ghost "in the Prophet's breast," or by God himself, "veiled and unveiled, in waking or in the dreams of night." Mohammed dictated his inspirations to a scribe, not, indeed, in broken verses, but in finished chapters, and from this copy the followers of the Prophet procured other copies. The chief doctrine laid down in the Koran is the unity of God and the existence of one true religion with changeable ceremonies. When mankind turned from it at different times, God sent prophets to lead them back to truth; Moses, Christ, and Mohammed being the most distinguished. Both punishments for the sinner and rewards for the pious are depicted with great diffuseness, and exemplified chiefly by stories taken from the Bible, the Apocryphal writings, and the Midrash. Special laws and directions, admonitions to moral and divine virtues, more particularly to a complete and unconditional resignation to God's will, legends principally ately upon the decease of a person in China a relating to the patriarchs, and almost without priest is called, whose prayers are supposed to exception borrowed from the Jewish writings, free the departed spirit from the necessity of

the arch fiend of Creation, will be slain, and | form the bulk of the book, which throughout bears the most palpable traces of Jewish influence. The outward reverence in which the Koran is held throughout Mohammedanism is exceedingly great. It is never held below the girdle, never touched without previous purification; and an injunction to that effect is generally found on the cover. It is consulted on weighty matters; sentences from it are inscribed on banners, doors, etc. Great lavishness is also displayed upon the material and the binding of the sacred volume. The copies for the wealthy are sometimes written in gold, and the covers blaze with gold and precious stones. Nothing, also, is more hateful in the eyes of a Moslem than to see the book in the hands of an unbeliever.

Palace of the Casars. The palace of Augustus, built upon the site of the houses of Cicero and Catiline, was the beginning of the magnificent pile of buildings known as the Palace of the Cæsars, and each succeeding Emperor altered and improved it. Tiberius enlarged it, and Caligula brought it down to the verge of the Forum, connecting it with the Temple of Castor and Pollux, which he converted into a vestibule for the imperial abode. Nero added to it his "Golden House," which extended from the Palatine to the Cælian Hill, and even reached as far as the Esquiline. This latter portion was afterward used by Titus for his famous baths. The ruins of the palace extend over the three hills of Rome, and cover an area of 1,500 feet in length and 1,300 feet in width. The Golden House, as can be imagined from its name, was a building of extraordinary magnificence. surrounded by a triple portico a mile in length, and supported by a thousand columns; and within this lay an immense lake, whose banks were bordered by great buildings, each representing a little city, about which lay green pastures and groves, where sported "all animals, both tame and wild." The ceilings of the banqueting rooms were fretted into ivory coffers made to turn, that flowers might be showered down upon the guests, and also furnished with pipes for discharging perfumes. The principal banqueting room was round, and by a perpetual motion, day and night, was made to revolve after the manner of the uni. verse. The interior walls of the palace were covered with gold and precious stones, and adorned with the finest paintings that the In the vestibule stood a world afforded. statue of Nero, 120 feet in height.

Chinese Burial Customs .- Immedi-

going to hell, and to secure his admittance The body is arrayed in the most to Paradise. splendid garments that the family can afford. In one hand is placed a fan, and in the other a prayer written on a piece of paper, which is a letter of recommendation to open the gates of Heaven. The coffin is a very solid, sub-The corpse when put in it, is stantial case. laid in a bed of lime or cotton, or covered with quicklime, and the edges of the lid are closed with mortar in the groove, so that no smell escapes. The nature of the site for burial is regarded as having an important influence on the prosperity of the living, the people fearing ill luck, disease, and accident if the dead are not satisfied with the site of their graves. The selection of propitious sites is made by geomancers, a class of quacks who pretend to supernatural wisdom. When the day of burial arrives, which is - if a satisfactory place for the tomb has been found—the nearest lucky day to the third seventh day after death, the friends assemble at the house. An offering of cooked provisions is laid out near the coffin. This is intended to occupy the attention of the spirit of the dead, which is supposed to linger near the body, or any other vagrant spirits that may be hovering around, and keep them from doing any mischief or harm to the living. mourners are dressed entirely in white, and they assemble about the coffin and in turn prostrate themselves before it, a band of music playing meanwhile. The procession is then formed, the coffin going first, borne on an unwieldy bier carried by sixty-four men, or even more. A man goes before the procession and scatters paper money, to buy the good will of any stray, tricky spirits that may be prowling about. Immediately after the coffin, in a separate sedan, is borne the ancestral tablet of the deceased with the offering of food. Different figures, banners, and tablets are also carried, according to the means and rank of the family. When the grave is reached the coffin is let down, and lime is abundantly mixed with the earth thrown in upon it. Crackers are then fired, libations are poured out, prayers are recited, and finally paper molds of houses, clothes, horses, money, and everything that the dead man can possibly want in the land of shadows, are burned. The origin of this latter custom is unquestionably the idea that everything that had been enjoyed or used in this life would be desired in the other. The ancient custom was to burn a man's household belongings, to kill upon his grave his favorite horse, hound, or bird, and sometimes his chosen servant, that their shadows might go with him into the life beyond. After the funeral the elaborate dishes

back, and the mourners feast upon them. Bodies are in some instances kept in or about the house for many years, and incense is burned before them morning and evening.

Delphi, Temple at .- The edifice known to have existed at Delphi, Greece, at the beginning of the historic period, is said to have been the work of two architects named Trophonius and Agamedes. In 548 B. C., this temple having been destroyed, the Amphictyons undertook to build another for the sum of three hundred talents, of which the Delphians were to pay one fourth, and the remainder was to be contributed by other cities of Greece. temple is said to have been of the Doric order without, and the Ionic within. The front was built of Parian marble, and the sculptured decorations were rich and beautiful. arches above the entrances were adorned with representations of legends of mythology, and similar adornments were carved on the panels of the walls. Images and statues in brass and marble enriched the interior, and the golden shields taken at Marathon, and also in battles with the Gauls, adorned the architraves. The attempts of the Persians, in 480 B. C., and of the Gauls, in 279 B. C., to rob the temple, were both, it was said, prevented by the miraculous interference of Apollo, and the sacred character of the place long protected it from other would-be plunderers. It was, however, eventually plundered by Sulla, and again by Nero, who silenced the oracle. It was restored by Hadrian, and then despoiled of many of its most beautiful works of art by Constantine the Great, and finally destroyed in the latter part of the fourth century.

Sinai.—The exact position of Sinai, the mount on which God gave to Moses the Ten Commandments and the other laws by which the Israelites were bound, is a matter of some dispute, but it is probably to be found in the mountains occupying the greater part of the Arabian peninsula, lying between the Gulf of Suez and Akabah. This mountain mass is divisible into three groups - a northwestern, reaching, in Mount Serbel, an elevation of 6,340 feet; an eastern and central, attaining in Jebel Katherin a height of 8,160 feet, and a southeastern, whose highest peak, Um Shaumer, is the culminating point of the whole Sinaitic range. Serbal, with its five peaks, looks the most magnificent mountain in the peninsula and is identified with Sinai by the early Church Fathers, Eusebius, Jerome, Cosmas, etc.; but the requirements of the Hebrew narrative are not met by it, and even as early as the time of Justinian, the opinion that the Serbal was the Sinai of Moses had been abandoned, and to a that have been borne to the grave are carried ridge of the second or eastern range that honor

had been transferred, the northern summit of ished in Italy chiefly in the fifth and sixth cenwhich is termed Horeb; and the southern, turies, the most splendid specimens being found Jebul-Musa, or Mount of Moses, continues to be in the churches of Rome and Ravenna. regarded by a majority of scholars as the true The famous monastery of Mount Sinai stands at the eastern base of Jebul-Musa, in solitary peace. There were numerous other convents, chapels, and hermitages around the mountain in earlier times.

Jesuits, Society of, was founded by Ignatius of Loyola, assisted by Peter Le Fevre, a Savoyard; James Lainez, Francis Xavier, Nicholas Bobadilla, Spaniards, and a Portuguese named Rodriguez, in the year 1534. The society, when first conceived, had for its object a pilgrimage to the Holy Land and the conversion of the infidels. This purpose, however, was abandoned owing to the warfare existing at that time between the Turks and the Western powers, and Loyola and his associates turned their attention to an organization designed to labor zealously in resisting the spread of the Reformation. In 1539 the rule of the proposed order \_ "To the greater glory of God "- and the vow by which they bound themselves to go as missionaries to any country which the Pope might indicate was submitted to Paul III., and Loyola was made the first general of the order. The Society of Jesuits is one of the most celebrated religious orders of the Roman Catholic Church, and its history has been closely identified at times with that of several of the leading countries of Europe. By reason of legislative influences the Jesuits were obliged to suspend operations in France, Italy, Spain, and several other Notwithstanding that many good countries. Roman Catholics are not in sympathy with the Jesuit order, yet it can be said that in their pioneer missionary operations they undoubtedly accomplished a great deal of good.

Mosaics .- The origin of the art of producing artistic designs by setting small square pieces of stone or glass of different colors, so as to give the effect of painting, is obscure, but it was much practiced by the Romans, especially for ornamental pavements, specimens of which are almost always found wherever the remains of an old Roman villa are discovered. Under the Byzantine empire it was also much used for the ornamentation of churches, in which it formed a large portion of the wall decoration. Christian mosaics admit, says one writer, of two general divisions, the later Roman and the Byzantine styles, the material in use being, in general, cubes of colored glass, inlaid, in the Roman school, on a ground of Sixtus V. produced the work. This, however, blue and white, although in the latter the tes- turned out to be so utterly incorrect and faulty seræ are frequently irregular in size and the throughout that the copies were speedily supworkmanship coarse. The former style flour- pressed, and another edition, which appeared

Florentine mosaic dates from the time of the Medici, and is made entirely of precious or semi-precious stones, such as amethyst, agate, jasper, onyx, and others, cut and inlaid in forms or thin veneers best suited to produce the effects desired. The objects represented are most frequently birds, flowers, fruits, vases, sometimes buildings, and, more rarely, portraits and landscapes. In reference to the present Roman mosaics, it may be said that the smalti or small cubes of colored glass which compose the pictures are stuck into the cementing paste, or mastic, in the same manner as were the colored glass, stone, and marble sectilia and tesseræ of the ancients. quite recent years mosaics of surpassing beauty, both in design and material, have been produced by Russian artists in the Imperial Glass Manufactory of Russia.

Trajan's Column, a celebrated column at Rome, which was reared A. D. 114, by the Roman Senate and people, in honor of the Emperor Trajan. It is considered not only the greatest work of its architect, Apollodorus, but one of the noblest structures of its kind ever erected. The pedestal is covered with basreliefs of warlike instruments, shields, and helmets; and a very remarkable series of basreliefs, forming a spiral around the shaft, exhibits a continuous history of the military achievements of Trajan. These are in excellent preservation, and, independently of their beauty as works of art, they are invaluable as records of ancient costumes. A spiral staircase in the interior of the column leads to its summit. The height of the entire column is 132 feet. It stands erect in all its ancient beauty amid the ruins of Trajan's Forum. The summit was originally crowned by a colossal statue of the emperor, which has been incongruously replaced by one of St. Peter.

Vulgate, The, the Latin translation of the Bible, which is the received version in the Roman Catholic Church. The original Vulgate was completed in A. D. 405 by Jerome, and between that date and 1546, when it was first declared the authorized version of the Roman Church, it underwent several revisions which completely changed the character of the work. In the latter year the Tridentine Council decreed the preparation of an authentic edition, and the task was undertaken by the Papal Chair; but it was not until 1590 that in 1592, was prepared under Clement VIII., to which, in the next year (1593), that other edition succeeded, which has since remained the normal edition of the Church of Rome, and has been reprinted, unchanged, ever since.

The Smithsonian Institution is situated in Washington, D. C., and was organized by act of Congress in August, 1846, to carry into effect the provisions of the will of James Smithson. That celebrated English physician bequeathed to his nephew £120,000, the whole of his property, which, in the event of the death of the latter without heirs, was to revert to the United States, to found at Washington an establishment for "the increase and diffusion of knowledge among men," and which was to be named the Smithsonian Institution. The conditions on which the bequest was to take effect in the United States occurred in 1835 by the death of the nephew without issue, and the Hon. Richard Rush was sent to London to prosecute the claim. On September 1, 1838, he deposited in the United States Mint \$515,169, being the proceeds of the es-The Institute is governed by regents appointed by the federal government, and contains a museum, library, cabinets of natural history, and lecture rooms. It receives copies of all copyrighted books, and exchanges with other countries, and its museum is enriched with the gatherings of national exploring expeditions. A portion of its funds is devoted to scientific researches and the publication of works too expensive for private enterprise. There are departments of astronomy, ethnology, meteorology, and terrestrial magnetism. The courses of public lectures by eminent scientific men are among the attractions of the capital.

#### REQUIREMENTS FOR THE PRAC-TICE OF LAW.

Qualifications as to citizenship, personal zharacter, education, and professional attainments required by the several states, from those who are admitted to the practice of law.

From reports to the United States Bureau of Education.

Alabama. Actual, bona fide citizenship. High noral character as testified to by a member of the profession. Education judged from examination. If the study period is passed in a law office, then the judges of the supreme court must make written examination, except in the case of those graduating from Alabama Uni-

versity.

Arkansas. Must be a citizen of the state and of good moral character. The liberal education feature is left to court which examines. The circuit and supreme courts are the only bodies authorized to grant license to practice law. Applicant must stand satisfactory examination in open court, by the supreme court, and by a committee of three lawyers appointed by circuit court when applicant is examined by that court.

Arizona. A declaration of citizenship and proof of good moral character are required, but there is no dis-

tinction between liberal and professional education. The only thing necessary for admission to practice here, if not armed either with a diploma or license from another jurisdiction, is to stand the examination in open court, and by that show such familiarity with the law as will satisfy the court that the applicant is qualified to

as with satisfy the control that the applicant is quartied to take care of a practice.

California. A declaration of citizenship and certif-icate from two attorneys of court to which applicant has applied for admission that he possesses the character and attainments that entitle him to admission. Examination in open court after filing certificate from two attorneys.

Colorado. Must declare intention to become a citizen three months before applying; must have certificate of good moral character; but no special attention paid to liberal education feature. If not a member of the bar of another state, must pass an examination before su-preme court or a committee appointed by it in each

judicial district.

Connecticut. Must be a citizen of the United States, 21 years old, and be of good moral character, and must have graduated from a college or secondary school or have been admitted to a college or preparatory school, or passed an examination before committee, for which last he must pay a fee of \$5.00. Must have studied law after arriving at the age of 18 for two years, if a college or law school graduate; otherwise, for three years in a law school or under competent professional instruction in the office of a practicing attorney or with the judge of the superior court or both, of which period one year, at least, must be spent in this state. Applicants shall be required to pass a satisfactory examination, before a standing committee of fifteen, upon the law of pleading, practice, and evidence, constitutional law, the law of real and personal property, contracts, torts, equity, criminal law, wills, and administration, corpora-

equity, criminal law, wills, and administration, corporations, partnership, negotiable paper, agency, bailments,
domestic relations, and such additional subjects as
committee shall deem advisable.

Delaware. Must be a resident of the state and of
"fair" character, and must have a general knowledge
of English and American history, mathematics, English
grammar, and Latin. A legal course in a law office is
not necessary. All applicants for admission except
practicing lawyers of other states are required to study
three years under direction of a lawyer or a judge of
the state. Examination is made by a committee of the the state. Examination is made by a committee of the bar

Florida. Must satisfy judge that he is 21 years of age, and of good moral character. Shall be examined by the judge to whom application is made or a commit-

Georgia. Must be a citizen of the circuit wherein he makes application and of good moral character, as shown by a certificate of two attorneys known to court. Must undergo examination before committee appointed Must undergo examination before committee applointed by court on common law, pleading, and evidence, equity, and equity pleading and practice, Code of Georgia, United States and State Constitutions, and the rules of court. Diplomas of certain law schools in Georgia will obviate necessity of examining candidate.

Idaho. Must be a citizen of the United States; nothing required in the way of liberal education. He must have a knowledge of the law; it is immaterial how he gets it. A committee appointed by court ascertains fitness.

Hinois. Must make affidavit that he is of age, a citizen of the state, and a certified transcript from a court of record in this state showing that he is a man of good moral character. Nothing required as to liberal education. Every applicant to practice law, except those who apply for admission upon a license granted in another state, or upon a diploma issued by a law school in the state, shall present to one of the appellate courts proof that he has studied law three years, the same studies prescribed by the regularly established law schools in the state, or a course equivalent thereto, the same studies prescribed by the regularly established law schools in the state, or a course equivalent thereto, naming the books studied, under the direction and supervision of one or more licensed lawyers or firms of lawyers, and that the applicant has submitted to satisfactory examinations by such lawyer or lawyers at convenient intervals during such period of study, covering progressively the entire course studied, such proof to consist of the affidavit of the applicant and also of the certificate or certificates of the lawyer. Examination is held in onen court.

is held in open court.

Indiana. Every person of good moral character, being a voter, shall be entitled to admission to practice

law in all courts of justice. (Constitution, Art. VII., sec. 21.) From the letter of the attorney-general, Itonorable William A. Ketchum: The words, "being a voter" has been held by the courts to have no limitation in excluding those who are not voters, and women are admitted to practice. The only substantial requirement admitted to practice. The only substantial requirement is that the applicant shall be of good moral character, and at times this may not be very rigidly insisted upon. It seems to be the theory that it is not very important who is admitted to practice law, as after he has been admitted to practice if he does not know enough to justify

his admission, he will not get any practice anyhow.

Lowa. Must be a citizen (of the state) and of good moral character. There is no provision regarding a liberal education, but the want of it is considered in determining the applicant's qualifications. Must pursue a regular course in the study of law for at least two years in the office of a practicing attorney of this state, or a course of the reason of the treatment of the state of the stat course of two years of thirty-six weeks each in some reputable law school in the United States. Examination is conducted by three members of the bar, one of whom must be attorney-general. The written questions are prepared by the supreme court; the oral examina-

tion is conducted in open court.

Kansas. Any person being a citizen of the United States, who has read law for two years, the last of which must be in the office of a regularly practicing attorney, who shall certify as to the good character and domicil of the applicant, after passing a satisfactory examina-tion before any district court of the state, and taking the prescribed oath, shall be admitted to practice. Graduates of the School of Law of the University of Kansas are admitted to practice in the district and

inferior courts without further examination.

Louisiana. Must be citizen of state; present certificate of good moral character. Must present certificate that two years have been spent in study of law. The court will not be satisfied with the qualifications of a candidate in point of legal learning unless it shall appear that he is well read in the following course of studies at Beast: Constitution (Story), Law of Nations (Vattel or Wheaton), History of the Civil Law in Louisiana, Louisiana Civil Code, Code of Practice, General Statutes, Institutes of Justinian, Lomat's Civil Law, Pothier on Obligations, Blackstone's Commentaries (fourth book), Kent's Commentaries, Mercantile Law (Smith), Insurance (Wood), Negotiable Paper (Story, or Parsons and Daniel), Evidence (Greenleaf, Starkie or Phillips), Crimes (Russell), criminal procedure (Bishop), and the Jurispru-

dence of Louisiana.

Maine. Nothing in the way of citizenship or liberal education, but character must be satisfactory to justice presiding at time of examination. Must have studied law two years in a lawyer's office or law school, and must be vouched for by the member of bar with whom the student has read. The examining committee is com-posed of three members of the bar in each county.

Maryland. Must have been a citizen two years (of state), and be of good moral character. No liberal education required by law. Must have been a student of law for the two years immediately preceding his appli-cation, and must be examined by court, if not a gradu-ate of a law school in state. The court selects the examining committee.

Massachusetts. Must be a citizen of the state, or

Massachusetts. Must be a citizen of the state, or have declared his intention to become such, and must be of good moral character. Undoubtedly, applicant's command of English, as shown in examination papers,

is of weight. Must pass a thorough examination.

Michigan. Must be a resident in the state, a citizen Michigan. of the United States, and of good moral character (affi-davit of at least two members of the bar of the state in The board of examiners will regard good standing). applicants who have received bachelors' degrees from any reputable college or university as having prima facie the requisite general educational qualifications for admission to the bar. So also as to graduates of Michigan normal or high schools, or other reputable institutions of similar character. Recent first grade teachcertificate will also be accepted. Otherwise apers certificate will also be accepted. Otherwise applicant must pass examination, especially in arithmetic, grammar, elementary algebra, general American and English history, civil government, composition and rhetoric, and English literature. If the professional examination papers of a college or other graduate show deficiencies in education, the writer will be subject to examination. Graduates from law department of Michigan University or Detroit College of Law, both having a three years' course, are admitted to bar on their diploma. Others must have studied law for three years

previous to applying for admission, which shall be conditioned on the applicant's answering correctly seventy per cent, of the questions asked him in a written and oral examination.

Minnesota. Applicant must present his affidavit that he is of age and is a citizen of the United States, or has he is of age and is a citizen of the United States, or has declared his intention to become such. Also affidavits from two practicing attorneys that he is a person of good moral character. Board shall examine applicants in such branches of general education as it may deem expedient. Must be examined by state board of examiners in law of real property, conveyances and trusts, equity jurisprudence, pleading and practice, common law, statute law, code pleading and practice, constitutional law, international law, criminal law, contracts sales had mentically law international contracts sales had mentically law international contracts sales had mentically law. contracts, sales, bailments and negotiable instruments, landlord and tenant, insurance, partnership, agency, suretyship, frauds, damages and liens, torts, domestic relations, executors, administrators, and wills. Attorneys of five years' standing from any other state or territory of the United States or District of Columbia may, in the discretion of the board, be admitted without examination.

Missouri. Must be an actual resident and of good character. No particular qualification as to liberal education. Graduates of the St. Louis, Kansas City, and Columbia law schools are exempted from examination. Others are required to pass an examination in open

court.

Montana. Must be a resident of the United States, or have made a bona fide declaration of his intention to become such, and that he is of age; must have testimonials of good moral character, and have studied law for two years, as certified to by two reputable counselors at law. The examination is conducted in open court.

Nebraska. Must be a resident, of age, of good re-ute, and have studied law for two years. Must at least pute, and have studied law for two years. Must at least have a good common school education, which is judged from his composition and spelling at examination. Graduates of the College of Law of the University of Nebraska shall be admitted, as far as professional learning is concerned, without examination. Others are examined by court

Nevada. Resident of the state and of good moral maracter. A general education only required. Familcharacter. A general education only required. Familiarity with the various branches and general practice of the law required, and to this end study in law office is desirable, although not required. The examination is

by court or committee.

by court or committee.

New Jersey. Must take the oath of allegiance, be of age, and of good moral character. Must have served a cierkship of four years with some practicing attorney of the state unless he is a graduate of some college or university in the United States, when his clerkship may be acquitted in three years. During the clerkship he must not have been engaged in any other business inconvertible with the full and fair hour fide service of incompatible with the full and fair bona fide service of his clerkship. No person shall be recommended for license as a counselor at law in this state, unless he first submit himself to examination and give satisfactory evidence of his knowledge of the principles and doctrines of the law, and of his abilities as a pleader, nor shall any be admitted to such examination until he shall have practiced as an attorney for three years at least. The examination for attorneys and counselors shall be both written and oral. The examining committee is composed of slx counselors, two going out each year.

Must be a citizen of the United New Mexico.

New Mexico. Must be a citizen of the United States or have declared intention to become such, of good moral character, and bona fide resident of New Mexico. Must undergo an examination in open court. New York. Must be a citizen and present certificate of good moral character. Liberal education is required. For college graduates two years' study of law is required (for others, three years) either in law school or in office. There is a state board of law examiners.

North Caroling. One year residence in the state re-

North Carolina. One year residence in the state required, as also a certificate of good moral character, signed by two members of the bar. All must undergo an examination and must have read law in a law office or in a law school for twelve months at least. Supreme court conducts examination.

North Dakota. Must be a resident, of good moral character. All are examined, but applicants must have read law in an office or studied in some reputable law read law in an onice of studied in some reputable law school for two years (thirty-six weeks of session being taken as a year). Supreme court examines applicants. Ohlo, Must be a citizen of the United States or have declared intention, have resided one year in state, and

be a person of good moral character. Nothing in the way of liberal education. All must pass an examination, to which those only are admitted who have studied law three years either in an office or in a law school. Supreme court appoints a committee of nine members to examine applicants.

Oklahoma. Must possess a good moral character. Must have acquired the requisite learning. This fact is ascertained through examination by the court. Applicant is examined in open court by committee.

Pennsylvania. He must be a citizen of the United Pennsylvania. He must be a citizen of the United States and of a good moral character as certified to by two persons. He must have a good English education and a knowledge of the elements of Latin as evidenced by examination. In most counties the rules of courtrequire a two or three years' course of study (prior to final examination, by a committee) in the office of a member of the local bar and require at least one year's actual work in an office, even for students of regular law schools. schools.

South Carolina. Citizenship required. Must be of age and of a good moral character. Graduates at the law school of the State University are admitted without examination; others must undergo the examination upon the course of study prescribed by supreme court.

South Dakota. Must be a resident of the state, of age, and of good moral character. All are required to pass an examination in open court.

Tennessee. Must be of age and of good moral character. No other requirement. The professional attainments of the applicant are ascertained by any two

judges.

Texas. Six months' residence in the state required. Applicant must be of age, and have a good reputation. Graduates from the University of Texas are admitted without examination. Others are examined by a committee on Blackstone's Commentaries, Kent's Commentaries of Dealing Story's Fourity Plead mittee on Blackstone's Commentaries, Kent's Commentaries, Stephens on Pleading, Story's Equity Pleading, first volume of Greenleaf, Story on Notes, Story on Partnership, Story's Equity Jurisprudence, or books of like character. He is expected to have some knowledge of the Constitution and statutes of Texas and the practice of her courts.

practice of her courts.

Utah. Citizen of United States or one having declared intention to become a citizen. Must be of age and of good moral character. All applicants are strictly

examined in open court.

Vermont. Must have resided in Vermont six months, be of age, and of good moral character. All are examined in open court by a committee of the bar; but applicant must have studied three years in the office of a practicing attorney, though not more than two of these years may be spent in attendance at a law school chartered by any state of the United States.

Virginia. Must have resided in state six months, be of age, and a person of honest demeanor. It appears that all are subject to examination by the supreme court of appeals on common law, equity, commercial law, and practice, and the Code of Virginia, but the diploma of a law school duly incorporated by one of the

United States "is considered."

Washington. Must be a citizen of the United States, have resided in state one year, have a good moral character, and be 21 years of age. The supreme court, by two of its judges, satisfies itself that the applicant has sufficient general learning, but an attorney of the state must certify that applicant has studied law for two years previous to his application and that he believes him to be a person of sufficient legal knowledge and ability to discharge the duties of an attorney and counselor at law. selor at law.

West Virginia. Must be a citizen, one year a resident of the county, and have a good moral character. All applicants are now (1897) examined by the law faculty of the University of West Virginia for the su-

preme court.

Wisconsin. Must be a resident of the state and be of good moral character. Graduates of the law department of the University of Wisconsin are admitted on their diplomas; others are examined by state board of examiners, if they have studied law at least two years prior to the examination.

Wyoming. Must be a citizen, of age, of good moral character, and learned in the law, all of which must be passed upon by the standing committee on admission of each court. An examination is made into the private character and unprofessional literary attainments of applicant.

applicant.

#### CHRISTIAN SCIENCE.

The following are the claims of Christian Science, as stated by Mrs. Laura Lathrop, C. S. D., New York:

The revelation of Christian Science came to Rev. Mary Baker G. Eddy in the year 1866, and its truth and power were immediately demonstrated by signs following. For thirtytwo years sinners have been reclaimed. depraved appetites for opium and intoxicating drinks have been destroyed, the sick have been healed of every disease, including insanity; the blind have received their sight, the deaf their hearing, shortened limbs have been elongated, crooked spines have been straighteued, and law after law of the human mind has been broken. The one great text-book of this science is "Science and Health," with key to the Scriptures, by Mary Baker G. Eddy, supplemented by another book by the same author called "Miscellaneous Writings." "Science and Health" is now in its one hundred and sixtieth edition, and the demand for it is increasing daily. The Christian Science Publishing House is at 95 Falmouth street, Boston, Mass., and here are published, besides the two books above mentioned, other works by the same author, also The Christian Science Monthly Journal, The Christian Science Weekly, and the "Christian Science Bible Lessons." In the October Journal for 1898 there were mentioned 1,916 practitioners, 289 regularly organized churches, 113 services where no church has as yet been organized, and 81 institutes. One hundred and twenty of these practitioners are in Greater New York, and sixty-seven in Manhattan There are six regularly organized churches of this denomination in New York city, three of which own church buildings. A beautiful building is now being erected at the corner of Central Park West and Sixty-eighth street by the Second Church of Christ Scientist, New York city.

Flourishing churches have been organized in London, England; Paris, France; Dresden and Hanover, Germany, and in Canada, Brazil, and Scotland. Many handsome church edifices have been built in different cities, and many others are in process of erection. The mother church is located in Boston, Mass., and those all over the country are its branches. Their services are uniform, consisting of two meetings on Sunday and one on Wednesday evening. No sermons are preached by a personal pastor, but a sermon made up of selections from the Bible and "Science and Health," with key to the Scriptures, is read by two readers, called the first and second readers. This church is emphatically a healing

Christian Science is demonstrable Christian-Through the spiritual understanding of the teachings of Christ Jesus, its followers are enabled to obey his command to "heal the sick " and do the works he and his disciples The omnipotence, omnipresence, and omniscience of God are proved to be true. Christian Science is not mind cure, as that is popularly understood, because it recognizes but one mind, God. It is not faith cure, because it does not perform its wonderful works through blind faith in a personal God, but through the understanding of man's relation to God. It is not mesmerism nor hypnotism, because it denies absolutely the power of the human mind and human will, and claims no will but God's. Through recognizing the one mind and man as the reflection of that mind, it forever establishes the brotherhood of man. It is the perfect salvation from sin, disease, and death Christ Jesus came to bring. In "Rudimental Divine Science," Mrs. Eddy defines Christian Science "as the law of God, the law of good, interpreting and demonstrating the principle and rule of eternal harmony."

## REQUIREMENTS FOR PRACTICE OF MEDICINE.

Qualifications as to citizenship, personal character, education, and professional attainments required by the several states from those who are licensed to practice medicine. reports to the United States Bureau of Educa-

California. No qualifications are specified except that the individual must be a graduate of a "recog-nized" college; that is, one recognized by the Associa-tion of American Medical Colleges.

Colorado. Diploma of recognized reputable school, or ten years' practice of medicine as a business. Anatomy, chemistry, physiology, pathology, surgery, practice of medicine, and obstetrics and diseases of women.

Connecticut. He may be a common drunkard, a no-

torious libertine, or a criminal abortionist as far as the

torious libertine, or a criminal abortionist as far as the letter of the law disqualifies him. Anatomy, physiology, medical chemistry, obstetrics, surgery, pathology, diagnosis, and therapeutics, including practice and materia medica. No attention paid to college diplomas. Delaware. Must furnish proof of good moral character and good common school education. Must have studied medicine at least four years, including three regular courses of lectures in different years in some legally incorporated college or colleges, prior to his having received a diploma.

ing received a diploma.

Florida. Diploma of a college recognized (by the American Medical Association); but any holder of a diploma of a medical college may demand an examina-

tion, which all must pass.

tion, which all must pass.

Georgia. Three courses in a regular medical college and successful passage of examination before board.

Idaho. Clitzen of United States or has declared intention of becoming such, and evidence of good moral character. But said board may also refuse a license for unprofessional conduct, etc. The words "unprofessional conduct, etc." is declared to mean—First. The procuring or alding or abetting in procuring a crim-

church, and many cases of restoration to health have been testified to during the past few years, brought about by attendance on one of these meetings.

Christian Science is demonstrable Christian. professional secret to the detriment of a patient. Fifth. All advertisements of medical business in which untrithful and improbable statements are made. Sixth, All advertisements of any medicine or means whereby the monthly periods of women can be regulated or the menses can be re-established if repressed. Seventh. Conviction of any offense involving moral turptude. Eighth. Habitual intemperance in the use of ardent spirits, narcotics, or stimulants. Diploma of a reputable medical college and an examination.

Illinois. Good moral character. A diploma or certifi-cation of graduation from a high school or evidence of cation of graduation from a high school or evidence of having passed the matriculation examination to a recognized literary or scientific college, or a certificate of successful examination by the faculty of any reputable university or college, or by the state superintendent of public instruction in the following branches: English grammar, arithmetic, elementary physics, United States history, geography, Latin (equivalent to one year in a high school). One year is allowed in which to cure defects in Latin, but the student must be provided with a certificate of proficiency in this branch of learning from the designated authorities before he can be accepted as a second course student.—(Medical Practice Act.) Diploa second course student.—(Medical Practice Act.) Diplomas of colleges recognized by the state board of health as being in "good standing." Diplomas from conditional colleges are recognized, but must be supplemented by an examination in medicine, surgery, gynecology, and obstetrics, a percentage of 80 being required. Graduates of colleges in the United States that are not Graduates of colleges in the United States that are not recognized by the board are required to pass an examination in all the branches of medicine. Graduates of Canadian colleges and foreign colleges and universities are required to supplement their diplomas with an examination in practice, surgery, gynecology, and obstetrics, unless they present evidence of their right to practice medicine and surgery in the province and country in which the college is located from which they receive their diplomas.

Indiana. Must reside within the state and possess a

receive their diplomas.

Indiana. Must reside within the state and possess a good moral character, attested by two freeholders under oath. After July 1, 1899, no medical college will be recognized as in good standing which does not require the entrance qualifications prescribed by the Association of American Medical Colleges as a prerequisite for matriculation. (Same as Illinois.) Since 1899, July 1, no diploma will be recognized if given by a college possessing an inadequate equipment for teaching medicine. sessing an inadequate equipment for teaching medicine, which has not clinical and hospital facilities, and which which has not clinical and hospital facilities, and which does not have an active and competent faculty, embracing the departments of anatomy, physiology, chemistry, materia medica, therapeutics, medicine, surgery, obsettrics, histology, pathology, bacteriology, ophthalmology, otology, gynecology, laryngology, dermatology, hygiene, and state medicine, and which does not enjoin attendance upon 80 per cent. of four regular courses of instruction of not less than twenty-six weeks each in four different years and which does not every an averfour different years, and which does not exact an average grade of 75 per cent, on an examination as a condi-

tion of graduation. Iowa. Certificat

Iowa. Certificate refused to one who is incompetent, convicted of felony, grossly immoral, or is an habitual drunkard. Good character must be certified to by two physicians of the state. Literary qualifications same as physicians or the state. Literary qualifications same as those of Illinois. Diploma of recognized medical college teaching in a four or more years' course anatomy, physiology and hygiene, chemistry, materia medica and therapeutics, theory and practice of medicine, pathology and pathological anatomy, surgery, obstetrics and gynecology, bacteriology and microscopy, and medical jurisprudence. Each course shall continue for twentysix weeks.

Good moral character is required. A di-

Annasa, Good moral character is required. A di-ploma of a recognized medical school.

Louislana. A good moral character, average educa-tion, as shown by technical examination before board.

Must have diploma from medical college in good repute, having three courses of six months each in different years. An examination before the board on all the branches of medicine.

Maine. Certificate of good moral character, only so far as the hoard may take it upon itself to decide. All must pass an examination on anatomy, physiology, pathology, materia medica, therapeutics, surgery, the principles and practice of medicine, obstetrics, or such branches thereof as the board may deem necessary that |

branches thereof as the board may deem necessary that the applicant should possess.

Maryland. Testimonials to moral character. The candidate should at least possess a high school education. Must be a graduate of some reputable medical school having a three years' course, but an effort is being made to extend the course to four years. Nongraduates of a college of medicine are examined in practice, surgery, anatomy, materia medica, therapeutics, physiology, chemistry, jurisprudence, obstetrics, gynecology, hygiene, and pathology.

Massachusetts. Good moral character and twentyone years old. All applicants are required to pass a satisfactory examination in surgery, physiology, pathology, obstetrics, and practice of inedicine. College diplomas not a factor in testing an applicant's qualifications for practice.

cations for practice.

Michigan. Every graduate of any legally authorized medical college in the state, or in any one of the United States, or in any other country, shall be deemed

qualified to practice medicine and surgery in all its departments after having registered.

Minnesota. Good moral character. Evidence of ignorance in ordinary spelling and writing count against a candidate, at option of examiner. The applicant for candidate, at option or examiner. The applicant for license must present evidence of having attended upon three separate courses of medical study at a college having not less than six months' duration each. Study with physician not necessary. [Other] applicants are required to pass an examination in anatomy, physiology, but the leave at the leave that the statement of the same than the same histology, pathology, chemistry, medical jurisprudence, preventive medicine, obstetrics, practice, surgery, diseases of women and children, materia medica, eye and

ear diseases, toxicology.

Missouri. The law prescribes no qualifications; but in regard to personal character and citizenship the board has made a rule, which has not been questioned, according to which an applicant must present two letters of recommendation from physicians as to his moral and professional character, and he must be a resident of the state unless he makes affidavit that he resides in a county of another state, which county lies upon the border of Missouri. Under a recent decision of the supreme court it is necessary only to be the possessor of a diploma from a legally chartered medical school in good standing to be admitted to registration. The good standing of the school to be determined, like the reputation of an individual, by testimony. The court decided that the law did not anthorize the board to set up a standard.

None; but board may refuse to grant li-Montana. cense on moral grounds. Applicants must possess a diploma from a reputable school of medicine, whose or professors and teachers are graduates of a school of that kind, and which, after July 1, 1898, requires attendance upon four courses of lectures of at least six months each, no two terms in one year. No credit for practice of or study with a physician is given.

Nevada. A medical education and a diploma from some regularly chartered medical school, said school to

have a bona fide existence at the time when said diploma

was granted.

New Hampshire. Good moral character and twenty New Hampshire. Good moral character and twentyone years of age. Must have graduated from a registered
college or satisfactorily completed a full course in a registered academy or high school, or had a preliminary
education considered and accepted by the regent (state
superintendent of education) as fully equivalent. Our
state pays now (1899) no attention to medical college diplomas except from Dartmouth. Since 1893 Dartmouth graduates have been obliged to stand examination. plicant must have studied medicine not less than four full school years of at least nine months each, including four satisfactory courses of at least six months each, in four different calendar years, in a medical college reg-istered as maintaining at the time a satisfactory stand-ard. The regent shall accept as the equivalent for any and. The regent shall accept as the equivalent for any part of these requirements or those concerning a literary education, evidence of five or more years of reputable practice provided that such substitution be specified in the license, or has either received the degree of bachelor or doctor of medicine from some registered medical school, or a diploma or license conferring full right to practice medicine in some foreign country. (Recent

law.)

New Jersey. Nothing as to citizenship, but at least two physicians, one of New Jersey, must vouch for personal character. Candidates must be graduates from an accredited literary or scientific college, or have completed satisfactorily not less than a three years' course

in an accredited high school or academy, or have received a preparatory education covering the following branches, viz., orthography, arithmetic, English grammar and composition, geography, history of the United States, algebra, and physics, or what this board of examiners may consider their equivalent. Candidates must have received a diploma conferring the degree of doctor of medicine from some legally incorporated medical college (which in the opinion of the board was in acal college (which in the opinion of the board was in good standing at the time of issuing said diploma) in the United States or a diploma or license conferring the full right to practice all the branches of medicine and surgery in some foreign country, and have also studied medicine four years, including three courses of lectures in the conference of in different years in some legally incorporated American or foreign medical college or colleges prior to the granting of said diploma or foreign license; provided, however, that two courses of medical lectures, both of which shall be either begun or completed within the same calendar year, shall not be considered as satisfying the above requirements. All examinations shall be written in the English language and the questions shall be, except in materia medica and therapentics, such as can be answered in common by all schools of practice.

New Mexico. Two certificates well accredited as to personal character and professional standing. Our board disproves of medical schools doing their own examination of candidates for matriculation. It requires that each candidate for admission to a medical school shall furnish as a minimun a high school certificate—preferably a college degree. No study with a physician required. As to professional study our board has not specified at length its requirements except as to time (four years), and terms of lectures [courses] (four) and conditions for matriculation. [A diploma of a legally chartered medical institution in good standing will admit to practice—law!

chartered medical institution in good standing will admit to practice—law.]

New York. Certificate of good moral character from not fewer than two physicians in good standing; also evidence that applicant has the general education required preliminary to receiving the degree of bachelor or doctor of medicine in this state (medical student certificate), or graduation from a registered college, or satisfactory completion of a full course in a registered academy or high school, or had a preliminary education considered and accepted by the regents of the University of the State of New York as equivalent to such high school course. Evidence that applicant has studied medicine not less than four full years of at least nine months each, including satisfactory courses of at nine months each, including satisfactory courses of at least six months each, in four different calendar years in a medical school registered as maintaining at the time a satisfactory standard. The applicant for license to practice medicine in New York state [not a graduate] must pass examinations in anatomy, physiology, hygiene, chemistry, surgery, obstetrics, pathology, and

hygiene, chemistry, surgery, obsettries, pathology, and diagnosis, therapeutics, practice, and materia medica.

North Carolina. Certificate of good moral character from some one known to the board. Education decided by character of papers handed in on examination. No attention paid to diplomas. Satisfactory examination in all branches of medicine. No study with physician required. Examinations are comprehensive but are liberal; 80 per cent, is necessary to pass how-

Ohio. Good moral character from two registered physicians of the state. All medical colleges of the United States requiring a minimum of three years of study of medicine and two courses of lectures for graduation prior to 1886, and possessing proper facili-ties for teaching and a faculty embracing the chairs of ties for teaching and a faculty embracing the chairs of anatomy, physiology, chemistry, materia medica, therapeutics, medicine, surgery, and obstetrics, shall be recognized as in good standing, and diplomas issued by the same and properly verified shall entitle the holders thereof to register as graduates in medicine. For the ten years ending in February, 1896, all medical colleges exacting the foregoing requirements and possessing facilities and a faculty asspecified above shall, by virtue of such facts, be recognized as in good standing to and including the year 1892, but that no medical college shall be recognized as in good standing which has not since 1892 possessed the foregoing facilities and faculty. since 1892 possessed the foregoing facilities and faculty, and in addition has not exacted an entrance qualification and attendance upon three regular courses of lectures as a condition of graduation. On and after July 1,1899, no medical college will be recognized as in good standing which does not require the entrance qualification prescribed by the Association of American Medical

Colleges as a prerequisite for matriculation, which does not possess an adequate equipment for teaching medi-cine, which has not clinical and hospital facilities based upon a minimum municipal population of 50,000, based upon a minimum municipal population of 50,000, and which does not have an active faculty embracing the departments of anatomy, physiology, chemistry, materia medica and therapeutics, medicine, surgery, obsetrics, histology, pathology, bacteriology, ophthalmology and otology, gynecology, laryngology, hygiene, and state medicine, and which does not enjoin attendance upon 80 per cent. of four regular courses of instruction of not less than twenty-six weeks each, in four different of not less than twenty-six weeks each, in four different years, and which does not exact an average grade of 75 per cent, on an examination as a condition of gradua-tion, providing that the rule relative to population as a basis for clinical and hospital facilities shall not apply of such control receives gratuitously patients from all parts of the state in which such colleges are located.

Oklahoma. Certificate of good moral character, and that holder is not an habitual drunkard. None, if a

graduate from a medical college in good standing; if not a graduate, applicant must have been a practicing physician for five years, and pass an examination before the board on the several branches of medicine.

Oregon. Good moral character required. No atten-

tion paid to college diplomas. All must stand an examination before state medical board on anatomy, phys-

iology, etc.

Pennsylvania. Applicant must be twenty-one years of age, of good moral character, and have a competent common school education. Four years' study of medicine, including three years in some legally incorporated medi-cal college of the United States, or a diploma or license conferring the full right to practice all the branches of medicine and surgery in some foreign country.

must stand an examination before board.

must stand an examination before board.

Rhode Island. Citizenship is a new question, and has never occurred to us before, but will now receive attention. Personal character has not been required. It is difficult to establish [true] character of applicant, but we do not issue certificate until applicant has been in receive for the applicant in this control of the butter of the standard of the st in practice for three months in this state, and if he turn in practice for three months in this state, and if he turn out an advertising, charlatanic person we refuse to grant certificate. A high school or academic education is required of all colleges in "good standing." Examination on eleven branches of medicine required. Applicant [for examination] must have obtained diploina from a school having a four years' course in medicine during the year of graduation. One year at a veterinary or dental school will not pass for a year of study in medicine. School must have a course of twenty-six weeks, teach all main and supplementary branches. Study with physician not required, nor is it accepted as a part of the four years. Diplomas of schools located in cities with physician not required, nor is it accepted as a part of the four years. Diplomas of schools located in cities of fewer than fifty thousand people not accepted.

South Cavolina. None but graduates of a medical school entitled to an examination; and the state board examines on all the branches of medicine.

South Dakota. Good moral character, and must not

be an habitual drunkard. Anyore who is a graduate of a lawful medical college, who has attended three full courses of medical lectures of six months each. No two

full courses to be taken within the same year.

Tennessee. Must be a bona fide resident of the state, Tennessee. Must be about an deferment of the state, and located at some designated place. We have no law allowing us to examine into personal character. Applicant must have a fair education, of which the board may be the judge. Law pays no attention to diplomas, but requires all applicants to stand an examination on contemp, the side of the state of the

anatomy, physiology, etc.

Texas. Must have an education equal to that given in a high school. A diploma from any college or university is held by the higher courts as equal to a certificate

from one of the district examining boards.

Utah. No special requirements other than a diploma from a reputable medical college; and passing an examination is all the district of the college.

from a reputable medical college; and passing an examination in all the branches of medicine and surgery.

Vermont. Diploma from a reputable and recognized school and passing examination before a state board of examiners on anatomy, physiology, surgery, chemistry, materia medica, practice, obstetrics, and pathology.

Washington. Board has large powers of discretion as to estimating moral character. The state medical examining board does not regard a diploma [of a school] of any state as sufficient to entitle holder of same to practice in this state, but will consider such diploma in connection with the examination of the holder of the same for a license. All applicants are examined in nervous diseases, obstetric diseases of women and chil-

dren, anatomy, practice, histology, surgery, physiology, medical jurisprudence, materia medica, chemistry, diseases of the eye and ear, preventive medicine.

West Virginia. Good moral character and English education. Diplomas are not recognized. All must pass examination by state board.

Wisconsin. Must not have been convicted of crime

in course of professional business. All are examined save those who possess a diploma from a medical college having three or more courses of lectures of six months each, and after the year 1904 at least four courses of not less than six months each, no two courses to be

of not less than six months each, no two courses to be taken during the same year.

Wyoming, None. No person shall be allowed to practice medicine, surgery, or obstetrics who has not received a medical education and a diploma from some regularly chartered medical school, said school to have a bona fide existence at the time when said diploma was

Windsor Castle is situated on the right bank of the Thames, twenty-three miles west of London, near the town of Windsor. The royal residence and the buildings connected with it cover twelve acres of ground, and stand in the midst of a park known as "Little Park," which is four miles in circumference, and is connected by a long avenue of trees, south of the castle, with the "Great Park," which is eighteen miles in circuit. The castle was founded by William the Conqueror. The original plans were enlarged upon and completed by Henry I., and the castle was first used as a royal residence about 1110. history of the existing edifice, however, begins in the reign of Henry III., but it was not until the time of Edward III. that all its portions were completed. The buildings may be said to be grouped in three portions—the middle ward containing the Round Tower, which was built by Edward III., in the eighteenth year of his reign, to receive the Round Table of the Knights of the newly formed Order of the Garter; the lower ward, on the west, containing St. George's chapel, which was begun by Henry III., completed by Edward III., rebuilt by Henry VII., and added to by Cardinal Wolsey, and the houses of the military knights, cloisters, etc.; and the upper ward, on the east, containing the sovereign's private apartments. Some additions were made to the buildings by Henry VIII., and Queen Elizabeth formed the terraces and built the gate now called by her name. The Star building was erected by Charles II. In 1824-'28, the castle was repaired and enlarged; but little alteration has since been made. The park and forest immediately adjoining contain many historical trees - such as Elizabeth's Oak; Shakespeare's Oak; the Long Walk, made in the reign of Charles II.; and Queen Anne's Ride of Elms, three miles long. Herne's Oak, rendered so famous by Shakespeare, was blown down in September, 1863, and a stone and a young tree now mark the spot. The oldest planted timber in England - that of the reign of Elizabeth - is also in Windsor Park; and

there are many oaks of which it is well established the age must be one thousand years. In the royal vaults connected with St. George's chapel a number of kings and queens are

Vedas and Puranas, as the great body of the sacred literature of the Hindoos is called, are written in poetry in the most ancient form of the Sanskrit language. The Vedas, which were believed to be inspired, treat of the thirty-three gods of the heavens, of the air, and of the earth; of the creation of all things, of the relation of the gods to each other, and the relations and duties of men to each other and to the gods; of surgery, medicine, music, dancing, war, architecture, mechanical arts, astronomy, astrology, grammar, poetry, etc. The Puranas are eighteen in number, and are regarded with great reverence as the production of holy men. They treat of law, theology, including histories of their gods, logic, and metaphysics in general, but are filled in the main with superstitions and silly and disgust-

ing narratives.

Unitarians .- The Unitarians of the present day, like almost all Christian sects, must be divided into two classes - a conservative and a progressive class - or, as they are often called, an old and new school. The former adopt the old rule of the sufficiency of Scripture, though with such qualifications as the scientific criticism of the Bible has rendered indispensable. The most conservative Unitarian, for example, would not contend for the literal truth of the first chapter of Genesis, nor for the doctrine of verbal inspiration in any shape. "The Bible is not, but it contains, the Word of God," is the form which best expresses their position on this subject. They generally hold the simple humanity of Christ, and even reject the supernatural birth, thinking the part of the gospels which record that event to be less authentic than the parts referring to the ministry, the death, and resurrection of Christ. What, however, chiefly distinguishes the Unitarians of this school from those of the new or progressive school is the place which they give to the miracles as supernatural sanctions of the truth of Christianity. Denying that man has any immediate knowledge of the intuition of spiritual things, they regard Christianity as a system of moral and religious truth external to man's nature, and requiring, in proof of its divine origin, certain evidences beyond its inherent credibility and adaptation to human wants. This evidence they find in the miracles, which they accept as well-attested facts, on the same ground on which all historical facts are accepted. The Unitarians of the progressive school, so far from regarding man sylvan spirits flock to the evergreens and re-

as entirely dependent upon his reasoning powers for his knowledge of religion, rather look upon him as standing in a living relationship with the one infinite source of all truth, and as having within his own nature the germs of the highest religious faith. To this view of Christianity the miracles are not felt to be essential as proofs. Generally speaking, the Unitarians of this school are disposed to regard with favor the freest criticism of the Bible. Unitarians of all shades of opinion are agreed in rejecting the entire orthodox scheme - including the doctrines of the Trinity, the vicarious atonement, the deity of Christ, original sin, and everlasting punishment - as both unscriptural and irrational. They celebrate the Lord's Supper in their churches, not as a sacrament, but as a service commemorative of Christ's death and expressive of spiritual communion with him.

St. Nicholas and Christmas .- The origin of the idea that presents are presented at Christmas time by St. Nicholas, or Santa Claus, probably originated from the following circumstance: St. Nicholas is said to have been Bishop of Myra, and to have died in the year 326. He was noted for his fondness for children, and became their patron saint, and the young were universally taught to revere He is said to have supplied three destitute widows with marriage portions by secretly leaving money at their windows, and as this occurred just before Christmas, he thus became the purveyor of the gifts of the season to all children in Flanders and Holland, who hung up their shoes and stockings in the confidence that Knecht Clobes, as they called him, would put in a prize for good conduct. Formerly, and still, in some parts of Germany, the practice is made of all the parents in a small village sending the presents to some one person, who, in high buskins, a white robe, a mask, and an enormous flax wig, goes from house to house on Christmas eve, and, being received with great pomp and reverence by the parents, calls for the children and bestows the intended gifts upon them, after first severely questioning the father and mother as to the character and conduct of the child. As this custom became less frequent, the custom of children hanging up their stockings was substituted; and, as the purveyor no longer visited the houses, it was necessary to explain it by telling the children that he came into the house at night, coming down the chimney and leaving their presents and departing. The custom of decking the houses and churches at Christmas with evergreens is derived from ancient Druidical practices. It was an old belief that

main unnipped by frost until a milder season, and it was probably on account of the good omen attached to the evergreen that Christmas trees came into use.

Valentinians, a Gnostic sect or school [see GNOSTIC] founded by Valentinus, who went from Alexandria to Rome about A. D. 140. The distinguishing feature of his system lies, in the first place, in his recognizing heathenism as a preparatory stage of Christianity, and then his dividing the higher spiritual world into fifteen pairs of wons, each consisting of a male and a female. The first pair, or syzygy, is made up of Bythos, or God in himself, and Ennoia, or God as existing in his own thoughts. From these emanated, next, Nous (Intelligence) and Aletheia (Truth), and so on. As the last æon, Sophia, transgressed the bounds that had been laid down by the zon Heros, and a part of her being became lost in Chaos, there was formed a crude being called Achanroth, which, through the Demiurgos that emanated from it, created the corporeal world. Heros now imparted to the souls of men (for all the bodies composing the corporeal world are possessed of souls) a pneumatic, or spiritual, element; but this only attained to full activity when Christ, a collective emanation from all the zons, appeared as a Saviour and united himself with the man Jesus. In the end, all that is pneumatic, and even the originally psychic, or soul element, in as far as it has assimilated itself to the psychic, will return into the Pleroma.

Universalists.—The distinctive peculiarity of the Universalist faith consists in the belief that "evil" will ultimately be eradicated from the world, and that all erring creatures will be brought back to God through the irresistible efficacy of Christ's divine love. They argue that when an infinite, wise, holy, and benevolent God resolved to create man, it could only be with a view to his everlasting good; that if he did allow him to be tempted and to fall, it must have been because he foresaw that through sorrow and suffering man could rise to higher degrees of perfection; that, therefore, all punishment is of necessity designed as a remedial agent, and not intended to satisfy God's indignation as a sovereign at the disobedience of his subjects; that no other view of the subject is compatible with the scriptural, and especially the New Testament, representation of God as a "Father," or with the oft-repeated declaration (in various terms) that Jesus Christ was a propitiation for the sins of the whole world. Universalism, as a mode of belief, is of very ancient origin, and its modern adherents, beside urging its congruity

in Scripture, point to the earliest Christian writings, e. g., the Sibylline oracles of Rome, and cite passages in favor of the doctrine from many of the Church fathers. Universalism was preached in the United States as early as 1741, but the first separate Universalist church was not established until 1780, when the Rev. John Murray started one at Gloucester, Mass. Since his time an important body has sprung up which contains many able,

learned, and pious divines. Roman Catholic Church, the name gen-

erally given to that very numerous body of Christians who acknowledge the Pope, or Bishop of Rome, as head of their church. This name also signifies that the Roman Catholic Church is "Roman in its center and Catholic in its circumference." The foundation of this church is uncertain. St. Peter is said to have been the first Bishop of Rome, and tradition says that he was martyred there. The mighty importance of the city of Rome naturally gave its bishop a great position, but the fact that it became for a while the arbiter and ruler of all Christendom is the most remarkable fact in the history of Christianity. The controversy between Rome and Protestantism involves two main questions: In the first place, Protestants deny the authority of a pope over them at all; and, secondly, a large portion of the doctrine of the Roman Catholic Church is rejected, as being a corruption of Apostolic The Roman church recognize Christianity. seven sacraments, viz.: Baptism, Confirmation, the Holy Eucharist, Penance, Extreme Unction, Holy Orders, Matrimony. One of the chief characteristics of this religion is that of invoking help of the Virgin and Saints. With regard to all matters relating to faith, Roman Catholics draw a sharp line between what is of doctrine and what of discipline. Doctrine is what was taught by Christ and his apostles; discipline, the different rules laid down by the various councils of the church, and liable to change at any time. There are various religious orders, both for men and women, who are obliged to take the three vows of poverty, chastity, and obedience. Their work consists in superintending charitable institutions, such as asylums, orphanages, and hospitals, and some of the orders have large schools attached to them. The number of Roman Catholics all over the world is about two hundred and twenty million. The growth of the Roman church in the United States in recent years has been rapid, owing to immigra-The church has over eight million adtion. herents in this country. Since the Vatican Council of 1870, when Pius IX. put forth the with the divine plan of redemption as revealed doctrine of the infallibility of the pope, the

utterances of the pontiff have been taken as the groundwork of the faith and practice of the church. His pronouncements are regarded as infallible when he defines a doctrine regarding faith and morals to be held by the whole church. The work of the church in the world is directed immediately by the bishops, who receive their jurisdiction from the pope. The power inherent in the Episcopal character and order is received from God directly and immediately. When established in a diocese by the pope, the bishop, by virtue of his title, receives the power of governing and of taking cognizance of all spiritual causes which regard his flock, whether laymen or ecclesiastics, with the exception of what is specially reserved to the head of the church, and he possesses and exercises these prerogatives under the jurisdiction of and in dependence on the pope.

The Reformation, term universally applied by Protestants denoting change from Roman Catholic to the Protestant religion, which was originated in Germany by Luther, A.D.1517, but had been begun in England by Wycliffe, and was afterwards completed by Henry VIII., who assumed the title of "Head of the Church."

Luther's conflict with the Church of Rome began when he boldly attacked the doctrine of indulgences. The proclamation of indulgences was not new in Germany, nor was opposition to it on the part of the people and of both civil and ecclesiastical authorities new. The struggle was precipitated, however, when Albert of Brandenburg appointed John Tetzel, of Leipsic, a learned and eloquent Dominican, to preach the indulgences among the people. New opposition at once broke out, and Luther took the lead. He drew up his objections in the shape of ninety-five propositions, which he fastened to the door of the Castle church at Wittenberg, on All Saints' Eve (Oct. 31, 1517). In these he attacked the abuse, not the doctrine, of indulgences, pronouncing anathema on whosoever spoke against the truth of papal indulgences. Nevertheless the propositions contained the germs of his future heresy and gave rise to the movement known as the Protestant Reformation. He at once gained a number of adherents, among them men of influence both in church and state. A vigorous and oftentimes exceedingly discourteous controversy followed which led to Luther's being summoned to Rome to defend himself. At the request of the Elector Frederick, the Diet of Augsburg was substituted for Rome as the place of the trial, and Cardinal Cajetan, papal legate, was appointed to represent the pope at the Diet. Luther claimed that he had said naught against the Scriptures, the doctrine of the church, the decrees of popes, or reason. growth of Protestant civilization.

In short, made a complete retraction, and fled from Augsburg angry at heart. In 1520 he launched out pamphlet after pamphlet assailing in virulent terms the whole office and dignity of the papacy, setting out that the Bible was the only source of faith. These doctrines caught the hearts of the multitudes. Luther appealed strongly to the spirit of nationality and aggrandizement. He addressed the emperor, the nobles, and the people. He urged the emperor to overthrow the power of the pope, confiscate the wealth of the church, abolish feasts and holidays and masses for the dead. On June 15, 1520, the pope issued a bull specifically condemning Luther's teachings, and excommunicating him if he refused to retract within sixty days. Luther appealed from the authority of the pope to a general council, and publicly burned the pope's bull at Wittenberg, consigning the pope himself to "fire eternal." The Diet of Worms placed him under the ban of the empire as a heretic, but the circumstances of the time and the opposition of the German States rendered the edict ineffective. From these beginnings the Reformation spread throughout the German Empire and thence to various other countries.

Christianity is based upon a new and specific revelation in the person of Jesus Christ. Its aim is to restore to mankind the lost fellowship with God in an eternal kingdom, set up here on earth, and called the Church, to be brought to its full and perfect consummation in the world to come. The foundation of a Christian's faith and practice is ultimate, and, in truth, the only appeal must be to the facts, the doctrines, and the precepts of the Scriptures, especially those of the New Testament. history of Christianity, then, is the record of the facts pertaining to the nature and growth of the Kingdom of God upon earth, in their external and internal relations. This history falls into three main divisions: Mediæval, and Modern. The Ancient history of Christianity is the narrative of the supremacy won by the church over Greek culture and the Roman Empire. It closes and the Mediæval history begins, with the epoch of the Carlovingian dynasty. The Mediæval comprises the victories of the church over the Celtic, Teutonic, Slavonian, and Scandinavian tribes in the center and north of Europe, the conflicts and rupture of the eastern and western branches of the church, and the contest between the imperial and papal powers for supremacy. This period closes with the Reformation. The Modern history recites the struggles between Catholicism and Protestantism, between Christianity and philosophy, and the

The history of the world presents no phe- changing the nominal location from Newtown nomenon so striking as the rise and early progress of Christianity. Originating in a country not remarkable for any political, commercial, or literary influence, emanating from One who occupied an humble sphere in the community amidst which he appeared, and announced in the first instance by men of mean extraction, of no literary culture, and not endowed with any surpassing gifts of intellect,—it nevertheless spread so rapidly that in an incredibly short time it had been diffused throughout the whole civilized world, and in the fourth century of its existence became recognized as the established religion of the Roman Empire. When it is remembered that this result was achieved not only without the aid of any worldly influence, but in the face of the keenest opposition on the part of all the learning, wealth, and power of the most enlightened and mightiest nations, the conclusion is strongly forced upon us that a power beyond that of man was concerned in its success, and that its early and unexampled triumphs afford an incontestible proof of its inherent truth and its divine origin. continual and steady growth of Christianity, its vigorous life in spite of various seasons of 1654-1672; Leonard Hoar, 1672-1675; Urian unavoidable ebb, and notwithstanding the presence of many forms of corruption, and its continual rejuvenescence, are no ordinary proof of its supreme fitness for the position in the world which it claims to occupy.

Harvard University, the oldest school in America, was founded in 1636, six years after the first settlement of Boston. Commonwealth of Massachusetts, through its General Court, in that year made a grant of 400 pounds "to advance learning and perpetnate it to posterity," and in the following year appointed twelve of the principal men in the colony "to take order for a college at Newtown." Two years afterward the Rev. John Harvard, a Non-Conformist clergyman of Charlestown, who the year before had graduated at Emmanuel College, Cambridge University, England, gave by his will the sum of 779 pounds, and 300 books, more than half of his estate. Nine students entered the first class. All of these distinguished themselves in after life, one of them. Sir George Downing, achieving the unenviable distinction of serving both the Commonwealth and the king in the English Revolution. John Harvard's bequest was followed by other gifts, such as a font of letters, books, silver spoons, cooking utensils, garden tools, and others, varying in value from 3 shillings to £200. The first land given by the town of Cambridge, thereby is divided into the following departments, with

to Cambridge. The General Court, in lieu of the money it had promised, granted to Harvard College the right of ferry between Charlestown and Boston. In 1642, the board of overseers, consisting of the governor and depnty governor of the colony, the magistrates then in jurisdiction, the president of the college, and the teaching elders, was constituted. In 1643 the present seal of the University and its motto, "Christo et Ecclesiæ," was adopted. The college charter was granted in 1650, and the college corporation created. In 1653 Rev. Henry Dunster, the first president, fell under suspicion of favoring the Anti-pædo Baptists and as a consequence was indicted by the grand jury for disturbing the ordinance of infant baptism in the Cambridge church. He was tried, convicted, and besides being compelled to resign, and being laid under bonds for good behavior, was sentenced to receive an admonition once a year. Previous to this, Nathaniel Eaton, the first person in charge of the institution, was dismissed for beating his The presidents in succession, with usher. their terms of office, have been as follows: Henry Dunster, 1640-1654; Charles Chauncy, Oakes, acting president, 1675-1679; president, 1679-1681; John Rogers, 1682-1684; Increase Mather, acting president, 1685-1686; rector, 1686-1692; president, 1692-1701; Charles Morton, vice-president, 1697-1698; Samuel Willard, vice-president, 1700-1707; Leverett, 1707-1724; Benjamin Wadsworth, 1725-1737; Edward Holyoke, 1737-1769; Samuel Locke, 1770-1773; Samuel Langdon, 1774-1780; Joseph Willard, 1781-1804; Samuel Webber, 1806-1810; John Thornton Kirkland, 1810-1828; Josiah Quincy, 1829-1845; Edward Everett, 1846-1849; Jared Sparks, 1849-1853; James Walker, 1853-1860; Cornelius Conway Felton, 1860-1862; Thomas Hill, 1862-1868; Charles William Eliot, 1869 to the present time.

During the term of the second president, a hall, costing £350, was erected, for the purpose of giving instruction to Indiaus, but one Indian only applied for admittance and was graduated by the college. Before this, a single building had served all the purposes of the college. All the college halls that were erected after this during the seventeenth century were subsequently razed or destroyed, so that the oldest building now standing on the Harvard yard is Massachusetts Hall, erected in 1720. Harvard College, from that time on, prospered, and now has property and endowment aggregating gift of real estate was two and one half acres of almost fifteen million dollars. The University

separ te faculties or board of administration: Harvard College, Lawrence Scientific School, Graduate School, Divinity School, Law School, Medical School, Dental School, School of Veterinary Medicine, Bussey Institution (a school of agriculture), Arnold Arboretum, University Library, Museum of Comparative Zoölogy, University Museum, Botanic Garden, Herbarium, Astronomical Observatory, Peabody Museum of American Archeology and Ethnology. Radcliffe College, formerly known as the Harvard Annex for women, though intimately connected with the University, is still a separate The degrees granted by the Uniinstitution. Bachelor of arts, of agricultural versity are: science, of divinity, of laws, of science, master of arts, and doctor of philosophy, science, laws, medicine, veterinary medicine, and dentistry. Since the foundation of Harvard College, nearly twenty thousand students, in all, have been graduated, of whom some eleven thousand are alive.

Yale University was founded in 1701 by the Revs. John Pierrepont, Andrew, and Russel, of Branford and Milford, three graduates of Harvard, assisted by Cotton and Increase Mather, Eleazor Kimberly, John Eliot, and the judges of the General Court then in session at New Haven. The first gift to the projected school consisted of books from the libraries of each of the three founders, and of 637 acres of wild land given by Major James Fitch, who also agreed to furnish, without cost, the glass and nails for the college house. The trustees first placed the school at Saybrook, provided for a baccalaureate course of three years, with three further years for the master's degree, and fixed the price of tuition at thirty shillings for undergraduates and ten shillings for graduates. The first degree was given to Nathaniel Chauncy, who passed all examinations, after mere private study. In 1717 the college was removed to the town of New Haven, which had offered £2,000 and eight acres, but, owing to the division between the trustees concerning the best site, some of the students went to Saybrook, others to East Guilford, others to Wethersfield and Hartford, and others again to New Haven, according to their preferences and those of their As a consequence, two commencements were held in 1717, one at Wethersfield and one at New Haven. The controversy was ended by the gift of Elihu Yale, the former governor of Madras, whose official conduct and rapid acquisition of wealth had led to his recall to England. Cotton Mather wrote to him for help, promising the adoption of his name by the new college, and Governor Yale accordingly sent to New Haven three In all departments, nearly seventeen thousand

bales of goods, a portrait of George I., the royal coat of arms, and a box of books. In 1721 Elihu Yale died, leaving £500 to the school that bore his name; but for certain reasons the will could not be probated, and the money was lost to the college. In 1722, Rector Cutler and several of the tutors changed their faith from the Congregational church to the Episcopal church, which led to their enforced resignation. As a consequence there ensued an interregnum of three years, during which the college was without rector or proper instruction. At the end of this period the charter was amended. In 1729 the college received valuable gifts from Bishop Berkeley, the philosopher, and in 1752 Benjamin Franklin added a collection of books. By a new charter of 1744, the Collegiate School became Yale College. During the War of the Revolution, the college was twice suspended. When Washington came to New Haven the students formed a company, and, with Noah Webster. as their cornet, gave Washington the first military escort in New England. Commencements were not resumed until 1781. Professional schools were added during the presidency of Day. Advanced instruction for graduates was begun in 1847. The first degrees in philosophy were given three years later. The Sheffield Scientific School was organized in 1859. The Art School, succeeding the Trumbull Art Gallery, was erected in 1864, with the Peabody Museum and Conservatory of Music following shortly afterward.

The rectors and presidents - all clergymen, the first six of whom were Harvard graduates all the rest graduating from Yale — have been; Abraham Pierson, 1701-1707; Samuel Andrew, 1707-1719; Timothy Cutler, 1719-1722; Samuel Andres, 1724-1725; Elisha Williams, 1725-1739; Thomas Clapp, 1739-1766; Naphtali Daggett, 1766-1777; Ezra Styles, 1777. 1795; Timothy Dwight, 1795-1817; Jeremiah Day, 1817-1846; Theodore D. Woolsey, 1846-1871; Noah Porter, 1871-1886; Timothy Dwight, 1886-1899; Arthur T. Hadley, LL.D., 1899-. The University comprises four departments, each under a distinct faculty, to wit: Philosophy and art, theology, medicine, and The first embraces the academical department of Yale College, with the Sheffield Scientific School, Graduate School, and the School of Fine Arts and Music, each with its own organization and corps of instructors. The library, Peabody Museum, and observatory have independent organizations. The degrees are: B.A., B.S., M.A., B.D., LL.B., Ph.B., C.E., M.E., M.D., Ph.D., LL.D., D.C.L. with further degrees in fine arts and music.

than ten thousand are living.

Princeton University .- The first charter was granted in 1746, and the second, making the trustees a self-perpetuating body, in The college was opened at Elizabethtown, near New York, with Rev. Jonathan Dickinson as president, and was removed to Newark, and soon afterward, in 1753, to Princeton. During the next two years Nassau Hall was erected. Though this hall has twice been damaged by fires, in 1802 and 1855, it still stands. The presidents have been: Jonathan Dickinson, 1747; Aaron Burr, 1748-1757; Jonathan Edwards, 1757-1758; Samuel Davies, 1759-1761; Samuel Finley, 1761-1766; John Witherspoon, 1768-1794; Samuel Stanhope Smith, 1795-1812; Ashbel Green, 1812-1822; James Carnahan, 1823-1854; John MacLean, 1854-1868; James McCosh, 1868-1888; Francis Landey Patton, S.T.D., LL.D., 1888, to the present. The Green School of Science was added in 1873, and a department of engineering in The sesqui centennial of the college was celebrated in 1896, which marked a material increase of the endowment; the trustees transformed the college into a university, changing its name from the College of New Jersey to Princeton University. The degrees conferred are: A.B., A.M., Ph.D., L.H.D., Litt.D., and LL.D.

University of Pennsylvania.—Through the efforts of Benjamin Franklin a fund was raised in 1749 to change Penn's Charity School, begun in 1720, into an academy. It was opened in 1751, and four years later received a college charter. The first commencement was held in 1757. The school languished for several years so that Provost Smith had to be sent to England to raise funds. He there met the commissioner of King's College, now Columbia University, and they both agreed to share the proceeds of their joint efforts, some six thousand pounds. After his return Provost Smith sided with the "War Party," and was cast into prison for publishing an alleged libelous pamphlet against the Assembly. While in jail he continued to give lectures to his classes, but in 1759 was compelled to flee to England, where he was received with great honor, and made a doctor by Oxford University. He returned after a peaceful settlement of his differences with the Assembly with twenty thousand pounds funds for the college. In 1791 the college was amalgamated with the new school, which was the first to be called a university in this country. The Medical School dates from 1765. A German school was added in 1785, and a law school in 1790. The college continued as an old fashioned classical which, on a plateau between two waterfalls

alumni have been graduated, of whom more | college until 1868, when the elective system was introduced. In 1872 the Department of Arts was reorganized, and the Department of Science, known as the Towne Scientific School, was established. In 1877 a department of music, and in 1878 one of dentistry were The provosts and presidents have added. been: Benjamin Franklin, 1749-1756; Richard Peters, 1756-1764; James Hamilton, 1764; John Penn, 1764-1771; James Hamilton, 1771-1773; Richard Penn, 1773-1774; John Penn, 1774-1779; Benjamin Franklin, 1789-1790; William White, 1790-1791; John Ewing, 1791-1802; John McDowell, 1802-1810; Dr. Andrews, 1810-1813; Frederick Beaseley, 1813-1828; William H. DeLancey, 1828-1833; John Ludlow, 1833-1853; Henry Vethake, 1853-1860; Daniel R. Goodwin, 1860-1868; Charles J. Stille, 1868-1880; Charles C. Harrison, LL.D., the present incumbent.

> The University buildings, twenty-two in number, are situated on forty-eight acres of ground in West Philadelphia. The General Library, containing more than 150,000 volumes and 50,000 pamphlets, contains a number of private collections. The most notable of these are the Colwell collection, one of the most complete finance libraries in the world, and the Bechstein Library containing 15,000 books on German philology and literature. The Museum of Archæology and Paleontology contains collections of American, Asiatic, and Egyptian antiquities of great value. Babylonia collection is declared to rank equal with those of the British Museum and the Louvre. Houston Hall, a clubhouse for students, was finished in 1896, and has proved a valuable aid to college discipline. The usual academic and technical degrees are conferred.

> Cornell University was incorporated by the Legislature of the State of New York, April 27, 1865, and opened October 7, 1868. The existence of the University is due to the combined bounty of the United States, the state of New York, and Ezra Cornell. Ezra Cornell's wish was to found an institution where any person could find instruction in any study; while the state stipulated that the college should be strictly non-sectarian, and that it should annually receive from each Assembly district of the state, one student free of charge. The first gift of Ezra Cornell was \$500,000 with 200 acres of land. The first college buildings were built by the students; women were admitted, and a large dormitory known as Sage College was erected for them in 1872. There are no other dormitory buildings on the campus proper, the situation of

overlooking Cayuga Lake, and the settled valley at its head, is unique. In 1890, after a long lawsuit, the large property left to the University by Mrs. Jennie McGraw Fiske, was withheld from it by a ruling of the supreme court of the United States. To make up for this, Henry W. Sage, a previous benefactor of Cornell, gave \$560,000 for the cost and endowment of the new University Library. addition to this the University has received other large benefactions. The presidents have been: Andrew D. White, 1865-1885; Charles K. Adams, 1885-1890; Jacob Gould Schur-

man, 1890 to the present.

Columbia University. King's College, as Columbia University was formerly called, was founded in 1754, under royal charter. The college was established on a grant of land known as the King's Farm, the property of Trinity Church overlooking the Hudson river. It was then declared by travelers to have the finest site of any college in the world. In 1857 it was removed to a block between 49th and 50th streets, New York city, overlooking the East river. From the beginning this location was regarded as temporary. The present site on Morningside Heights, between 116th and 120th streets, was the field of the battle of Harlem. It overlooks the Hudson river on one side, and north New York on the other, and is once more declared to be one of the finest sites in the world. The original charter made the college non-sectarian. The first class was graduated in 1760 with eight students. During the Revolutionary war instruction had to be suspended, the president of the college, a royalist, having been forced to flee to England. Names and terms of the presidents are as follows: Samuel Johnson, 1754-1763; Myles Cooper, 1763-1775; Benjamin Moore, 1775-1776; William Samuel Johnson, 1787-1800; Charles H. Wharton, 1801; Benjamin Moore, 1801-1811; William Harris, 1811-1829; William Alexander Duer, 1829-1842; Nathaniel F. Moore, 1842-1849; Charles King, 1849-1864; Frederick A. P. Barnard, 1864-1889; Seth Low, LL.D., 1890 -.

A medical faculty was established in King's College in 1767 and consisted at first of six professors. In 1860 the College of Physicians and Surgeons became the medical department of Columbia University. Instruction in law was given in 1793. The School of Mines, now the School of Applied Science, through the efforts of Thomas Eggleston, was founded in 1863. In 1880 a School of Political Science was opened. Barnard College, where instructure were secured; a domain of about two hundred tion is given to women, was founded in 1889. The School of Philosophy was established in Contra Costa hills, about five miles from Oak-1890, and that of Pure Science in 1892. The land, facing the Golden Gate. The under-

degrees conferred in the various schools are, B.A., B.S., LL.B., M.D., M.A., Ph.D., L.H.D., and LL.D.

Catholic University of America was tounded in 1884 after a gift by Miss Caldwell of \$300,000 to the American Episcopate. From 1889 to 1895 its educational activity was confined to the School of Divinity. In 1895, after the pope had expressed a hope that the University might be able to adapt its work to modern educational needs in a wider sense, schools of philosophy and the social sciences were opened, with departments of philosophy, letters, mathematics, physics, chemistry, biology, technology, sociology, economics, political science, and law. During the last few years twelve chairs for the teaching of the arts and sciences have been endowed by individuals. The University is governed by seventeen directors and a chancellor, who is at present Cardinal Gibbons of Baltimore. With the directors, who are for the most part promineut members of the Catholic clergy, are associated by virtue of their office all the Catholic archbishops in the country. School of Divinity grants baccalaureate, licentiate, and the doctor's degrees; the School of Philosophy confers degrees in letters and philosophy; the School of Social Science, degrees of B.A. and M.A.; the Law School, degrees of LL.B., LL.M., D.C.L., J.C.D., J.U.D., and LL.D.; while in the Institute of Technology, degrees in civil, electrical, and mechanical engineering, with corresponding master's degrees are conferred. The present rector is Very Reverend Thos. J. Conaty, D.D., J.C.D.

University of California was instituted by a law which received the approval of the governor, March 23, 1868. Instruction was begun in Oakland in the autumn of 1869. The commencement exercises of 1873 were held at Berkeley, July 16, when the University was formally transferred to its permanent home. Instruction began at Berkeley in the autumn of 1873. The new constitution of 1879 made the existing organization of the University perpetual. The College of California, which had been organized several years before the University, transferred its property and students upon terms which were mutually agreed upon, and closed its work of instruction in 1869. It had been incorporated in 1855, and through its agency a part of the Oakland property of the University, and the Berkeley site now owned and occupied by the latter, and fifty acres, situated on the slope of the

graduate colleges were the only ones actually included in the original organization. professional colleges in San Francisco have been added from time to time. The Lick Observatory was formally transferred to the University in June, 1888. The Mark Hopkins Institute of Art, in 1893. The University comprises the following departments: College of Letters, College of Social Sciences, College of Natural Sciences, College of Agriculture, College of Mechanics, College of Mining, College of Civil Engineering, College of Chemistry, Lick Astronomical Department, Mark Hopkins Institute of Art, Hastings College of Law, Medical Department, Post Graduate Medical Department, College of Dentistry, and California College of Pharmacy. The curricula of the various departments lead to degrees of B.A., B.L., B.S., M.A., C.E., D.D.S., D.V.S., LL.B., M.S., M.E., M.D., Ph.G., Ph.B., and Ph.D. The president is Benjamin Ide Wheeler, Ph.D., LL.D.

University of Chicago. The first University of Chicago was founded in 1857, by the Baptist Society of Chicago, and was presided over for many years by the Rev. Dr. Burroughs. In 1886 its doors were closed, owing to lack of funds. Its successor, the present University of Chicago, was founded by John D. Rockefeller, who subscribed \$600,000 of its original endowment fund of one million dollars, to which he afterward added three and a half million dollars in bonds. The original site, valued at \$125,000, was given by Marshall Field, who also gave \$100,000 in money. More than one million dollars for new schools and buildings have since been donated or bequeathed to the University. A president for the University, William R. Harper, Ph.D., LL.D., was elected in the spring of 1891. Work on the new buildings began in the autumn of the same year. On October 1, 1892, the new school opened its doors to some six hundred students. Cobb Lecture Hall and two dormitories for graduates were the only buildings then ready for use. Since that time fifteen of the projected forty-two buildings have been erected, while the number of students has risen to over two thousand. University includes five divisions: the university proper; the university extension; the university libraries, laboratories, and museums; the university press; the university affiliations. The university proper includes: the Graduate School of Arts and Literature, the Ogden School of Science, the Divinity School, the School of Law, School of Medicine, the School of Technology, the School of Fine Arts, and the School of Music; the colleges of arts, literature, and science.

Leland Stanford, Jr., University was The founded in 1884, by Leland Stanford and Jane Lathrop Stanford, who determined to found a university for both sexes, and with all colleges, schools, seminaries, institutes, museums, and collections appropriate thereto. In the following year the Legislature of California passed an authorizing act, and in 1885 the grant was made. The corner stone was laid in 1887, at Palo Alto, some three miles from the sea, near the Monte Diable Mountain, thirty-three miles from San Francisco. David Starr Jordan, the present president, was installed in 1891. The suit for fifteen million dollars or the original endowment, between the University and the Federal Government, was decided in the University's favor, in 1895. An additional endowment was made by deed of Jane Lathrop Stanford, amounting to more than ten million dollars, in 1899. In the same year the number of women to be admitted to the University in any one year was restricted to five hundred. The University is governed by twenty-four trustees chosen for life. The various courses of instruction lead to the degrees: B.A., B.S., and C.E., while the degrees M.A., M.E., and Ph.D. are conferred after resident post graduate work. No honorary degrees are conferred.

University of Virginia was the first State University established in this country. Thomas Jefferson, after great opposition from all other Virginia colleges, founded the University in 1819. It was then united with Central College, and, after full acceptance of Jefferson's original plans, opened its doors to students in 1825. The University buildings were finished by Italian sculptors, whom Jefferson had imported. Dr. Thomas Cooper, the first professor of the new university, by reason of his heterodox views, was forced to resign immediately after his election, to Jefferson's great chagrin. The founder thereupon turned to Europe for new material, calling no less than four professors from England. In 1824 the new school was visited by George Ticknor of Harvard College, who is believed to have there assimilated the reforms in regard to discipline and elective study, which were afterward introduced by him at Harvard. Two years later, Thomas Jefferson died, after having had sole charge of the University for one year as its first rector. He was buried on the roadside of the highway leading from his house to the University, and his grave is marked by a monument, erected by Congress, bearing the inscription: "Here was buried Thomas Jefferson, author of the declaration of American independence, of the statute of Virginia for religious freedom, and father of the University of Virginia. Born April 2, 1743, o. s. Died July 4, 1826 "

After Jefferson's death, the University be- on a bell called "Big Ben," which weighs came heavily indebted, until the state legislalature freed its annual appropriation from all incumbrances. A medical school was added in 1827, which has since been enlarged by schools of medical jurisprudence, of surgery, and anatomy. In 1851 the Law School was created, followed in 1856, by the two schools of language and of history, the last of which was endowed with \$50,000 by W. W. Corcoran. A school of technology was added in 1867, followed in 1870 by the establishment of a school of agriculture, on Samuel Miller's endowment of \$100,000. An astronomical observatory was given by Leander J. McCormick Connected with it was Professor Sylvester, the famous mathematician. During the war, instruction in the University was suspended. In October, 1895, the Rotunda and Annex built by Jefferson were destroyed by fire, including many books and works of art. Since that time sufficient funds have been raised among the alumni to restore these buildings, and to erect a public hall, physical and chemical laboratories, costing in all, \$250,000. Rotunda, henceforth, is to be used for library

purposes only.

Westminster Palace was erected in 1840 on the site of the old houses of Parliament, which were destroyed by fire in 1834. It is 900 feet long by 300 feet wide, is built of limestone from the Yorkshire quarries, and cost about \$8,000,000. The palace contains the House of Lords and the House of Commons, which are separated by an octagonal hall with a diameter of 70 feet. The House of Lords is 100 feet long, 45 feet wide, and 45 feet high. The room is profusely decorated, and in niches between the windows are statues of barons who signed the Magna Charta eighteen in number. The gorgeous gilt and canopied throne which is occupied by the Queen when she opens Parliament is in this room, as is also the wool-sack — a large, square bag of wool covered with red cloth - of the Chancellor of Great Britain. The House of Commons is not as handsome as the House of Lords in the matter of decorations, and is not so long, but is the same height and width. The palace also contains a number of other rooms, among which are the Queen's robing room, the guard room, the libraries, committee rooms etc. In the center of the edifice, above what is known as the Octagon Hall, is a tower 300 feet high. At the southwest corner is the Victoria tower, 346 feet high. At the northwest corner is the clock tower, which is surmounted by a belfry spire 320 feet high. In this tower is a clock with four faces, each 30 feet in diameter, and the hours are struck 1759), the opera under Mozart and Gluck,

nine tons. At the southwestern extremity of the building is the state entrance of the Queen, which communicates directly with what are known as the royal apartments. The entrance to the Octagon Hall is by a passage known as Saint Stephen's Hall, which communicates also with Westminster Hall, a much older

building, on the north.

West Point Academy. — Each Congressional District and Territory, also the District of Columbia, is entitled to have one cadet at the United States Military Academy at West Point, the cadet to be named by the representative in Congress. There are also ten appointments at large, specially conferred by the President of the United States. The number of students is thus limited to 344. The course of instruction, which is quite thorough, requires four years, and is largely mathematical and professional. The discipline is very strict -even more so than in the army - and the enforcement of penalties for offenses is inflexible rather than severe. Academic duties begin September 1st and continue until June 1st. From the middle of June to the end of August cadets live in camps, engaged only in military duties, and receiving practical military instruction. Cadets are allowed but one leave of absence during the four years' course, and this is granted at the expiration of the second year. The pay of a cadet is \$540 a year. Upon graduation, cadets are commissioned as second lieutenants in the United States Army.

Music. The cradle of music was Egypt. The Hebrews took with them to Palestine the songs they had learned there, and many of the hymns of the early Christian Church were necessarily old Temple melodies. Ambrose, Archbishop of Milan (374), and after him Pope Gregory the Great (590), were the fathers of music in the Western Church. Harmonies were introduced in the ninth century; the present musical notation was invented by Guido Aretino (d. 1055); counterpoint was perfected by the Belgian Josquin Despres (d. 1521), and the Italian Palestrina (1555); and Italian opera was founded in 1600. The influence of the Italian school spread all over Europe; but in the sixteenth century England had a national school of her own, comprising such names as Tallis, Farrant, and Orlando Gib-Among the great composers of the seventeenth century were Monteverde in Italy, Lully in France, and Purcell in England. the eighteenth century music made enormous advances, especially in Germany. Church music attained to its highest development under Bach, the oratorio under Handel (1685-

and orchestral music under Haydn and Bee-|the chief exponents have been thoven (1770-1827). The nineteenth century (1813-'83) and Liszt (d. 1886). Other lead-has been illustrated by such names as Mening composers are Gound, in France; Boito. delssohn, Weber, Meyerbeer, Auber, Schubert, in Italy; Rubinstein and Brahms, in Ger-Spohr, Schumann, Chopin, Rossini, Bellini, many; Dvorák, in Bohemia; Grieg, in Scan-Verdi; and in England, Sterndale, Bennett, dinavia, and Sullivan, Mackenzie, Stanford, and Macfarren. Of the later German school and Cowen, in England.

### The Name of God in Forty-Eight Languages.

Hebrew Eleah, Jehovalı	FrenchDieu	SlavBuch
Chaldaic Eiliah	SpanishDios	PolishBog
Assyrian Eleah	PortugueseDeos	PolaceaBung
Syrian and TurkishAlah	Old GermanDiet	
Malay Alla	ProvincialDiou	
Arabic Allah	Low BretonDone	
Languages of the MagiOrsi		
CretanThios		
Ædian and DorianIlos		
Latin Deus		
Low LatinDiex	Danish and Swedish	
Celtic Gaelic Din	NorwegianGud	PeruvianPuchecammae
Syrian and Turkish         Alah           Malay         Alla           Arabic         Allah           Languages of the Magi         Orsi           Old Egyptian         Teut           Armenian         Teuti           Modern Egyptian         Teun           Greek         Theos           Cretan         Thios           Ædian and Dorian         Ilos           Latin         Deus           Low Latin         Diex	Old German         Diet           Provincial         Diou           Low Breton         Done           Italian         Dio           Irish         Dia           Olotu tongue         Deu           German and Swiss         Gott           Flemish         God           Dutch         God           English         God           Teutonic         Goth	Lapp         Jubināl           Finnish         Jumala           Runic         As           Zemblian         Fetiza           Pannoniau         Istu           Hindoostanee         Rain           Coromandel         Brahma           Tartar         Magatai           Persian         Sire           Chinese         Prussa           Japanese         Goezer           Madagascar         Zannar

The Salvation Army. Army is a missionary organization set on foot officers, and 15,000 adherents. The value of in England by William Booth, who was called the property held by the United States wing of the "General" of the Army. The plan of the Army is \$175,000. operation is for a company to march about cities, towns, and villages, singing popular Annapolis .- There are allowed at the Acadsacred songs and speaking between whiles for emy one naval cadet for each member or about five minutes. The Army has also a large delegate of the United States House of Reprenumber of religious periodicals and small books. sentatives, one for the District of Columbia, Mr. Booth was a minister of the Methodist New and ten at large. The appointment of cadets Connexion, which he left in 1861 to begin "re- at large, and for the District of Columbia, is vivalistic services" in a tent in Whitechapel. made by the President. The Secretary of the In 1865 his little band of followers called them- Navy, as soon after March 5 in each year as selves "The East London Christian Revival possible, must notify in writing each member Society," afterwards changed to "The Chris- and delegate of the House of Representatives tian Mission." In 1869 the Mission made ex- of any vacancy that may exist in his district. peditions to provincial towns. Lastly, in 1873, The nomination of a candidate to fill the vacancy the name was changed to "The Salvation is made on the recommendation of the member Army." Its literary organ, called The Christian or delegate, by the Secretary. Candidates Mission, first appeared monthly in 1874. In must be actual residents of the districts from 1879 it was called The Salvationist and in the which they are nominated. same year its title was changed into The War Cry. Its flag now flies in thirty-four countries last two of which are spent at sea. Candidates, or colonies, where, under the leadership of at the time of their examination for admission, 11,149 men and women, whose lives are must not be under fifteen nor over twenty entirely given up to the work, 49,800 religious years of age, and physically sound, well formed, meetings are held every week. The Army has and of robust condition. They enter the 27 weekly newspapers and 15 magazines, with Academy immediately after passing the prea total annual circulation of 49,015,044. It scribed examinations, and are required to sign has accumulated \$4,015,085 worth of property, articles binding themselves to serve in the pays rentals amounting to \$1,100,000 per an- United States Navy eight years (including the num for its meeting places, and has a total in- time of probation at the Naval Academy), uncome from all sources of \$3,750,000. The less sooner discharged. The pay of a naval Army literature is issued in 15 languages and cadet is five hundred dollars a year, beginning services are held in 29 languages. The num- at the date of admission. ber of local officers, bandsmen, and office employees is 23,540. The United States branch during a year in the lower grades of the Line

The Salvation this country 536 corps and outposts and 1,487

United States Naval Academy at

The course of naval cadets is six years, the

Appointments to fill all vacancies that occur was established in 1880. There are now in and Engineer Corps of the Navy and of the Marine Corps are made from the naval cadets, their six years' course, in the order of merit as determined by the Academic Board of the Naval Academy. At least ten appointments from such graduates are made each year. Surplus graduates who do not receive such appointments are given a certificate of graduation, an honorable discharge, and one year's sea pay.

The Academy was founded in 1845, by the graduates of the year, at the conclusion of Hou. George Bancroft, Secretary of the Navy in the administration of President Polk. It was formally opened October 10th of that year, with Commander Franklin Buchanan as superintendent. During the civil war it was removed from Annapolis, Md., to Newport, R. I., but was returned to the former place in 1865. It is under the direct supervision of the Navy Department.

### Royal Academy.

President - Sir Edward John Poynter. Keeper - E. Crofts. Treasurer - J. C. Horsley. Secretary - Frederick A. Eaton. Registrar - C. McLean. ROYAL ACADEMICIANS.

1898 Abbey, Edwin Austin. Aitchison, George. Alma-Tadema, Lawrence. 1898 1879 Armstead, Henry Haugh. Boughton, George Henry. 1879 1896 Brock, Thomas. Cooper, Thomas Sidney. Crofts, Ernest. Davis, Henry Wm. Banks. 1891 1867 1896 1877 Dicksee, Frank. Fildes, S. Luke. Ford, Edward Onslow. 1891 1887 1895 1893 Gilbert, Alfred M. V. O. 1863 Goodall, Frederick.

Gow, Andrew Carrick. 1891 Graham, Peter. Gregory, Edward John. Herkomer, Hubert, Hook, James Clarke. 1881 1898 1890 1860 1896

Hook, James Ciarke.
Jackson, Thomas Graham.
Leader, Benj, Williams.
Leslie, George Dunlop.
Lucas, John Seymour.
MaeWhirter, John.
Orchardson, Wm. Quilter.
Ouless, Walter William. 1898 1876 1898 1893 1877 1881

1880 Pearson, John Lou'bor'ugh. 1876 Poynter, Sir Edward John.

Prinsep, Valentine C. Richmond, Sir William Blake, 1294 1895

K. C. B. Rivière, Briton. Sant, James. 1881 1869

Sargent, John Singer. Shaw, Richard Norman. Stone, Marcus. 1897 1877 1887 Thornycroft, Wm. Hamo. Waterhouse, Alfred. Waterhouse, John William. Wells, Henry Tanworth. 1888 1885

1895 1870 1893 Woods, Henry. 1878 Yeames, Wm. Frederick.

Honorary Retired Academicians — 1853, William Powell Frith; 1857, Frederick R. Pickersgill; 1864, Thomas Faed; 1867, George F. Watts; 1864, John Calcott Horsley.

#### ASSOCIATES.

Bates, Harry (sculptor). Blomfield, Sir Arthur William. Bodley, George Frederick. Bramley, Frank Brett, John. Clausen, George. Crowe, Eyre. Forbes, Stanhope A. Frampton, George James.

Hacker, Arthur. Henry, Charles N. Hunter, Colin. La Thangue, Henry H. Macbeth. Robert Walker. Morris, Philip Richard. Murray, David. North, John W.

Parsons, Alfred. Shannon, James J. Smythe, Lionel P. Solomon, J. Solomon. Storey, George Adolphus. Swan, John MacAllan. Waterlow, Ernest Albert. Wyllie, W. L.

Honorary Retired Associates - Henry Le Jeune, Erskine Nicol, Frederic Stacpoole.

Presidents of the Royal Academy — 1768, Sir Joshna Reynolds; 1792, Benjamin West; 1805, James Wyatt; 1806, Benjamin West; 1820, Sir Thomas Lawrence; 1830, Sir Martin A. Shee; 1850, Sir Charles Eastlake; 1866, Sir Edwin Landseer, elected, declined, Sir Francis Grant; 1878, Sir Frederic Leighton (Lord Leighton); 1896, Sir John Everett Millais, Bart; 1896, Sir Edward John Poynter.

the Koran of the Mohammedans, the Eddas of duties of life. These sayings cannot be traced the Scandinavians, the Try Pitikes of the to a period higher than the eleventh century and the Scriptures of the Christians. The opinion of Max Müller, Wilson, Johnson, and Koran is the most recent of these seven Bibles, Whitney that they are not older than the and not older than the seventh century of our eleventh century before Christ. The Zendaera. It is a compound of quotations from the vesta of the Persians is the grandest of all the Old and New Testaments, the Talmud, and sacred books, next to our Bible. Zoroaster, the Gospel of St. Barnabas. The Eddas of whose sayings it contains, was born in the the Scandinavians were first published in the twelfth century before Christ. Moses lived fourteenth century. The Pitikes of the Bud- and wrote his Pentateuch in the fifteenth cendhists contain sublime morals and pure aspiratury before Christ, and therefore has a clear tions, and their author lived and died in the margin of three hundred years older than the sixth century before Christ. There is nothing most ancient of the sacred writings. of excellence in these sacred books not found in the Bible. The sacred writings of the Chi- ous nations of Europe are represented in the nese are called the Five Kings, king meaning list of Popes as follows: English, 1; Dutch, 1;

The Seven Bibles of the World are sayings of the best sages on the ethico-political Buddhists, the Five Kings of the Chinese, the before Christ. The Three Vedas are the most Three Vedas of the Hindoos, the Zendavesta, ancient books of the Hindoos, and it is the

Nationality of the Popes .- The variweb of cloth, or the warp that keeps the Swiss, 1; Portuguese, 1; African, 2; Austhreads in their place. They contain the best trian, 2; Spanish, 5; German, 6; Syrian, 8;

Popes reigned over 20 years; 69, from 10 to 20; 57, from 5 to 10; and the reign of 116 was less than 5 years. The reign of Pius IX. was the longest of all, the only one exceeding 25 years. Pope Leo XIII. is the 258th Pontiff. The full number of the sacred college is 70, namely: cardinal bishops, 6; cardinal priests, 50; cardinal deacons, 14. At present there are 62 cardinals. The Roman Catholic hierarchy throughout the world, according to official returns published at Rome in 1881, consisted of 11 patriarchs, and 1,153 archbishops and bishops. Including 12 coadjutor or auxiliary bishops, the number of Roman Catholic archbishops and bishops now holding office in the British Empire is 134. The numbers of the clergy are approximate only.

William and Mary College was established at Williamsburg, Va., in 1693, and next to Harvard College is the oldest institution of learning in America. At its endowment it was placed under the patronage of the King and Queen of Great Britain. The trustees of the Hon. R. Doyle, the English philosopher, who left his personal estate for "charitable and pious uses," presented a great part of it to this college for the education of Indians. During the Revolutionary war the college lost most of its possessions, and its buildings were used by the French troops as 'a hospital. Among the noted men who were graduated from William and Mary, were Presidents Jefferson, Madison, and Monroe, Chief Justice Marshall, and General Scott.

Sculpture, the art of giving form and expression, by means of the chisel and other implements, to masses of stone or other hard substances, so as to represent figures of every description, animate and inanimate. It is generally thought that sculpture had its origin from idolatry, as it was found necessary to place before the people the images of their gods to enliven the fervor of their devotion. But to form conclusions concerning the rise and progress of the arts and sciences, without the aid of historical evidence, by analogies which are sometimes accidental, and often fanciful, is a mode of reasoning which, at best, must ever be liable to suspicion. In whatever country the earliest attempts were made, the Egyptians were the first who adopted a certain style of art. Their works were gloomy and grave, but still they were full of deep sentiment, and connected, as would appear by the hieroglyphics which covered them, with poetry and history, and by the mummies, with the belief of immortality. Interesting as the subject would doubtless prove, it is far beyond our limited

Greek, 14; French, 15; Italian, 197. Eleven | art through all its stages in the classic days of Greece, till its decline in Rome, where, though all the treasures of the Grecian sculptors had been carried to deck the Roman capital, the art never became naturalized. During the long and gloomy interval of barbarism that succeeded the downfall of Imperial Rome, sculpture, with the sister arts, lay dormant and for-At length, however, through the gotten. genius of Michael Angelo Buonarroti, and the skill and perseverance of some of his distinguished successors, seconded by the patronage of the illustrious house of Medici, the treasures of antiquity were collected, and modern art nobly tried to rival the grace and sublimity which existed in the ancient models. Though till within the last century it could hardly be said that a British school of sculpture existed, yet the talent that has been successfully called into action has produced many works of sterling merit. The names of Flaxman, Chantrey, Baily, and Westmacott, are alone sufficient to redeem the national character in this department of art. In the United States, the productions of Greenough, Powers, and other distinguished artists, have been received with admiration by the most fastidious connoisseurs. The very essence of sculpture is correctness; and when to correct and perfect form is added the ornament of grace, dignity of character, and appropriate expression, as in the Apollo, the Venus, the Laocoon, the Moses of Michael Angelo, and many others, this art may be said to have accomplished its purpose.

### SCHOOLS OF ART.

Certain modes of drawing and painting, followed by pupils of a great master, have led to the foundation of well defined "schools" of painters, since the revival of the Art among the Byzantine and Tuscan painters of the thirteenth and fourteenth centuries, which diverged into the Florentine and Genoese schools (Cimabue and Giotto taking the head of the former), and the schools of Umbria and Bologna. The fifteenth century was the great period of artistic development, whence we may trace modern excellence, commencing with the Florentine School, at the head of which were Fiesole and Masaccio. This school diverged into the different styles, consisting of -1. Such as studied exact natural truth, and whose first exponent was Ghirlandajo; 2. Such as combined therewith a species of poetic treatment, as Fra Filippo Lippi, Sandro Botticelli, and Benozzo Gozzoli; 3. Such as adopted a sculpturesque treatment of the figure, as seen in works of Andrea del Castagno, Antonio Pollajuolo, and Andrea Veroccio. During the means to trace the progress of this beautiful first half of the sixteenth century, this school

Vinci and Michael Angelo.

The Roman School (into which that Bologna Romagna merged) is the most important for its solid and legitimate effect; a result which may be attributed to the purity of study and delicacy of feeling engendered by its great head, Raffaelle Sanzio d'Urbino, followed out by Giulio Romano, Mazzolina di Ferrara, Zucchero, Baroccio, Carlo Maratti, and others.

The Venetian School gloried in its color, and the magic pencil of Titian gave it a position for which Giorgione and Sebastian del Piozbino had but prepared it. The pupils and successors of him who "dipped his pencil in the rainbow," viz. Bonifazio, Bordone, Tintoretto, Paul Veronese, Bassano, Garofalo, and others, followed in his footsteps, and gave this

school a European renown.

The Lombard School, also known as that of the Eclectics, was established by the Caracci, the principles of which have been explained by Agostino in a sonnet of his own composing, which may be thus translated: "Adopt the design of the Romans, with the color of the Lombard school, adding the motion and shade of that of Venice. Join the just symmetry of Raphael with the power of Michael Angelo, the purity of Correggio, the truth of Titian, the decorum and solidity of Tebaldi, the learned invention of Primaticcio, and a little of Parmigiano's grace." To this school belong Correggio and Parmigiano, and such were the painters from whom the Carracci were induced to select the qualities of the Eclectic style; "for Agostino and Annibal were, at the commencement of their career, unacquainted with the works of the originators of the beauties which they professed to imitate. Before opening their celebrated school, however, they visited Parma and Venice, and became familiar with the works of Correggio and Titian; but it was only mediately, through the works of the masters above mentioned, that they could demonstrate their principles to their scholars. The St. Cecilia of Raphael was not, and could not have been, taken as a standard of that great master. Lodovico is the real founder of the Bolognese school; he was the guide and instructor of his cousins, who were some years his juniors." Their style of proceeding in "making up" a painter according to their

was adorned by the genius of Leonardo da | teachings of nature, and led to the adoption of individual whims, which, following so rapidly one upon another, caused the school to sink from Guido Reni, and Guercino, to Giordano. Nicolas Poussin endeavored to prop its fall by a reversion to the purer principles of classic Art; but neither his genius, nor that of the men who had ranked themselves as opposers of the school under the name of Naturalisti, could prevent the decay of Italian Art. "This decline resulted with many painters from a light and pleasing but superficial invention, accompanied by a corresponding skillful but decorative treatment; in others, it proceeded from a close but spiritless adherence to a set of obsolete rules, which destroyed the peculiarity of individuals as well as of schools. With few exceptions, sound technical science, as the basis of manipulation in painting, was lost."

The German School may be said to have originated with the versatile genius of Albert Durer, and was followed by Lucas van Leyden, Holbein, Netscher, Mengs and others. It was remarkable for a strict adherence to nature, and for much power of drawing, qualifications which still remain the chief characteristics of its modern disciples, under

Cornelius, Kaulbach, and Overbeck.

The Flemish School combines with German after the middle of the sixteenth century. Its early history begins with the Van Eycks, who have given to the world a school of their own in Roger of Bruges, Hans Hemling, Jan Mabuse, and Quentin Matsys. Its great glories center in Rubens and Vandyke; their works are remarkable for brilliance of color, exactness of drawing, and great command of chiaro-oscuro: but Rubens wants grace, and in founding his style on nature, relying on his power of exhibiting her as he saw her, he frequently lacks dignity. Teniers excelled in arrangement and harmony, though he very frequently lost his proper position in the lowness of his subjects. Steinwick, Spranger, Snyders, Neeffs, and others, may be particularized as among the remarkable men of a school which may be considered as the legitimate descendant of the Venetian school of colorists.

The Dutch School is even lower in refinement; but the great genius displayed by its principal painter, Rembrandt, elevated it into importance. His marvelous power over light and shade was what the world had never before own recipe above given, has been severely com- seen, and it has died with him who first exhibmented upon by Fuseli in the eleventh lecture. ited it. It was too much the fault of this Certainly with the age of the Macchinisti be-school to select the vulgarest scenes of life for gan the decadence of that great and pure Art the employment of the pencil; thus we find revived again by the genius of Raphael; and a great power of drawing, coloring, and a permeretricious and untrae style, in which the fect mastery of the mechanism of Art, comcictum of the school took the place of the bined with high artistic feeling, devoted to

some unworthy subject, which no genius can redeem, and which but excites a feeling of regret to see talent so misdirected. Ostade, Gerard Dow, the two Breughels, Karel du Jardin, Pieter Laer (called Bamboccio), Jan Lingelbach, Nicolas Maas, Gabriel Metzu, Frans van Mieris, Eglon van der Neer, Gaspar Netscher, Cornelius Poelemburg, Paul Potter, Godfried Schalken, Pieter van Slingeland, Jan Steen, Gerard Terburg, and Philip Wouverman may be named as the principal exponents of the power of this school. Of the landscape and marine painters of the same period, the following were the principal: Ludolph Bakhuyzen, Nicolas Berghem, Jan and Andries Both, Albert Cuyp, Simon van der Does, Jan van Goyen, Aart van der Neer, Jacob Ruisdael, Mindert Hobbema, Herman Swanevelde, Adam Pynacker, Adrian, and the two Williams Vandervelde, and Antony Waterloo. Of architectural painters: G. Hoekgeest, Jan van der Heyden, Pieter Neefs, Hendrik van Vliet, and Hendrik van Steenwyck. Of painters of birds, still life, fruit, flowers, etc., the following: Jan Davidsz de Heem, Melchior de Hondekoeter, Jan van Huysum, Rachel Ruisch, Jan Weenix, Jan Wynants, Adrian van Utrecht, and Willem Kalf.

The Spanish School, while it possesses great power, has for its characteristics a certain gloom and wildness belonging to the national mind. This peculiar school of painting appears to have been one of the more recently established of the modern schools of Europe; in its prevailing characteristics, it exhibits a close connection with some of the schools of Italy, especially those of Venice and Naples, though its earlier development seems to have been due to the immigration of Flemish artists into Spain. The principal works undertaken in Spain date from the time of Philip II.; they were chiefly executed by Italians, and the principal Spanish painters studied in Italy. Titian spent a few years in Spain in the reign of Charles V.; but the works he executed were oil pictures, and chiefly easel pieces, which, though guides in coloring to the Spanish painters, were less the models of the great masters of Spain than those executed in Philip's The painters of Spain have been classified into three principal schools, but these divisions are as much local as characteristic; they are those of Valencia, Madrid, and Seville. The following are the principal masters of these several schools, with the names of the places where they chiefly resided, and worked, arranged chronologically, from the sixteenth century, inclusive; Of the sixteenth: Antonio del Rincon, Toledo; Alonso Berruguete, Castile and Toledo; Luis de Vargas, rodet, and Guerin; but nature again appealed

Seville; Alonso Sanchez Coello, Madrid; Luis de Morales, el Divino, Badajoz; Dominico Theotocopuli, el Greco, Toledo; Vicente Joanes, Valencia; Miguel Barrosa, Escorial and Toledo; and Alonso Vazquez, Seville. Of the seventeenth century: Pablo de Cespedes, Cordova and Seville; Juan de las Roelas, Seville; Francisco de Ribalta, Valencia; Juan del Castillo, Seville; Francisco Pacheco, Seville; Alonso Cano, Andalusia and Madrid; Antonia de Pereda, Madrid; Diego Velasquez, Madrid; Juan de Pereja, Madrid; Francisco Zurbaran, Seville and Madrid; Francisco Rizi, Madrid; Claudio Coello, Madrid and Zaragoza; Juan de Valdes Leal, Madrid; Antonio Palomino y Velasco (the Spanish Vasari), Cordova; Bartolome Esteban Murillo, Seville; and Francisco de Herrera, el Mozo (the Young), Madrid and This list comprises all the great painters of Spain; there were no very distinguished Spanish masters in the eighteenth century. The following are the most distinguished of those above mentioned: Antonio del Rincon, Luis de Vargas, Morales, Joanes, Cespedes, Roelas, Ribalta, Pacheco, Alonso Cano, Velasquez, Zurbaran, and Murillo.

The French School of painting was, until the latter part of the eighteenth century, in all respects a branch of the schools of Italy. The earliest mature development dates from the reign of Francis I., who employed many distinguished Italian artists in France; and what is termed the French school arose from the examples left by these Italians at Fontaineblean. The masters who engrafted the Italian principles of art among the French were Il Rosso, Primaticcio, and Niccolo dell'Abate. The earliest French painters of distinction, and the only two who cannot be said to belong to this Italianized school of the sixteenth century, were Jean Cousin and François Clouet, called Jeannet, who belonged to what is termed the Gothic school, and painted in the manner of the Italian quattro-centisti. The three greatest names in French art are Claude Lorraine, Nicolas Poussin, and Anthony Watteau. Le Brun, Le Sueur, Dufresnoy, Jouvenet, and others, can but be considered as the people of a transition period, whose works picture the taste of an age, rather than the exposition of true art. It was with J. L. David that a new era commenced in art, which may possibly have been generated by the revived classicalities of a revolutionary mania which convulsed France. The Greek ideal of a monumental kind was adopted by him for historic painting, and has been happily characterized as "a morbid imitation of the antique." followed in his stiff insipidities by Gros, Gi-

to the world in the work of Guerin's celebrated pupil, Gericault, whose "Wreck of the Medusa" appalled by its truth to nature and power in art. Leopold Robert followed in the same track, and produced some remarkable and lifelike scenes. Paul Delaroche, took up his wondrous pencil, to delineate history with the power of a genius and the truthfulness of a historian, and nature again appeared on the walls of the French exhibition rooms. No painters excel the modern French school in history; but in landscape they are inferior to those of England and Belgium.

The English School is the youngest of the cycle of Arts; but its youthful vigor has given it a wondrous position in a comparatively short time. The first great native genius, who neither copied in a school nor followed its rules, - who struck out his own path, in which he has hitherto been alone, and whose thoughts, subjects, and sympathies were all essentially English, - was William Hogarth. "Hogarth," says Walpole, "had no model to follow and improve upon. He created his art, and used colors instead of language. place is between the Italians, whom we consider as epic poets and tragedians, and the Flemish painters, who are as writers of farce and editors of burlesque nature." Hogarth's was the period of the revival of painting in England in every department of the art; the hitherto brightest names in the annals of English painting were his contemporaries -Sir Joshua Reynolds, Gainsborough, Wilson, West, Romney, Cotes, Cosway, Barry, and Mortimer; to whom may be added the foreigners - De Loutherbourg, Zoffany, Cipriani, Moser, and Fuseli, all domiciliated in England. Toward the end of the century, the most conspicuous masters in the department of history were — Opie, Northcote, Westall, Copley, Harlow, Hilton, and others; in portrait -Sir T. Lawrence, Hoppner, Jackson, and Raeburn; in genre - Wilkie, Bird, Smirke, and Newton; and in landscape - Constable, Callcott, and Collins.

The American School has been more or less influenced by the French, and has not yet attained to the distinction of independent characteristics. The most noted names are: Malbone (1777-1807), Copley (1738-1815), C. W. Peale (1741-1827), Gilbert C. Stuart (1756-1828), J. Trumbull (1756-1843), W. Allston (1779-1843), Thomas Cole (1801-48), Rembrandt Peale (1778-1860), W. M. Hunt (1824-79), W. Page (1811-85), D. Huntingdon (1816), S. R. Gifford (1823-80), Eastman Johnson (1824), Elihu Vedder (1836), Bierstadt (1830).

period, has during the last forty years produced Swedomsky Verestchagin (1842), and Kram-

Scandinavian art has been represented in

modern times by Uhde, and Edelfeldt.

Pyramids.—The great pyramid of Gizeh is the largest structure of any kind ever erected by the hand of man. Its original dimensions at the base were 764 feet square, and its perpendicular height in the highest. point is 488 feet; it covers four acres, one rood and twenty-two perches of ground, and has been estimated by an eminent English architect to have cost not less than £30,000,000, which in United States currency would be about \$145,200,000. Internal evidences prove that the great pyramid was begun about the year 2170 B. C., about the time of the birth of Abraham. It is estimated that about 5,000,000 tons of hewn stones were used in its construction.

Sphinx.—The word sphinx is from the Greek and means the strangler, and was applied to a fabled creature of the Egyptians. which had the body of a lion, the head of a man or an animal, and two wings attached to its sides. In the Egyptian hieroglyphs the sphinx symbolized wisdom and power united. It has been supposed that the fact that the overflow of the Nile occurred when the sun was in the constellations Leo and Virgo gave the idea of the combinations of form in the sphinx, but this idea seems quite unfounded. In Egypt the reigning monarch was usually represented in the form of a sphinx. The most remarkable sphinx is that near the pyramids at Gizeh. is sculptured from the rock, masonry having been added in several places to complete the form. It is 1721 feet long by 53 feet high, but only the head of this remarkable sculpture can now be seen, the rest of the form having been concealed by the heaped up sands of the

Obelisks.—The oldest of all the obelisks is the beautiful one of rosy granite which stands alone among the green fields upon the banks of the Nile, not far from Cairo. It is the gravestone of a great ancient city which has vanished and left only this relic behind. The city was the Bethshemesh of the Scriptures, the famous On, which is memorable to all Bible readers as the residence of the priest of Potipherah, whose daughter, Asenath, Joseph married. The Greeks called it Heliopolis.

Cleopatra's Needle.— The two obelisks known as Cleopatra's Needles were set up at the entrance of the Temple of the Sun, in Heliopolis, Egypt, by Thothmes III., about 1831 B. C. We have no means of knowing Russian art, dormant since the Byzantine when they were built, or by whom, except

from the inscriptions on them, which indicate of modern philosophical criticism. the above time. The material of which they were cut is granite, brought from Svene, near the first cataract of the Nile. Two centuries after their erection Rameses II. had the stones nearly covered with carving setting out his own greatness and achievements. Twenty-three years before Christ, Augustus Cæsar moved the obelisks from Heliopolis to Alexandria and set them up in the Cæsarium, a palace, which now stands, a mere mass of ruins, near the station of the railroad to Cairo. In 1819 one of these obelisks was presented by the Egyptian government to England, but, as no one knew how to move them, it was not taken to London until 1878. Subsequently the other obelisk was presented to the United States.

Parthenon, a celebrated temple at Athens, on the summit of the Acropolis, and sacred to The Parthenon in beauty and grandeur surpassed all other buildings of the kind, and was constructed entirely of Pentelic marble. It was built during the splendid era of Pericles, and the expense of its erection was estimated at 6,000 talents. It contained innumerable statues raised upon marble pedestals, and other works of art. The colossal statue of Minerva, which was in the eastern end of the temple, was thirty-nine feet high, and was composed of ivory and gold, the value of the latter being forty-four talents, or about \$465,000. The temple was reduced to ruins in 1687. A part of the matchless friezes, statues, etc., of the Parthenon now form the most valuable and interesting portion of the British Museum, they having been taken from the temple by Lord Elgin in 1800, and by him sold to the British Government.

German Philosophers.— Leibnitz, the founder of modern German philosophy, was a marvelous specimen of precocious genius, his first philosophical treatise being written at the age of seventeen. His system of philosophy supposed the mind and body to be two distinct machines, acting independently of but in harmony with each other. He also held to the theory of "monads" - that is, the indestructible entities of matter and of mind - claiming the Deity to be the prime monad, and asserted that all ideas were innate. He lived from 1646 to 1716. The great opponent of Leibnitz was Christian Wolf, who founded all his philosophy on logical propositions, and set aside those very doctrines on which Leibnitz grounded all his reasoning. After these two philosophers had passed away there was a term of quiescence in German philosophy, philosopher of "Pure Reason," and the father wood or stone.

tral point of his system lies in the proposition that before we can know anything concerning objects we must understand how we perceive objects, and what degree of knowledge perception can give us. Fichte was a disciple of Kant, but went beyond his master in transforming all knowledge into pure idealism. Schelling was the next writer to gain a general He was at first simply an expounder of Fichte, but gradually developed a philosophy of his own, founded on the theory that the true sources of knowledge are not experience or reflection, but intellectual intuition. Hegel, who succeeded Schelling as the leader in German philosophy, was a more vigorous and logical thinker. The foundation of his system is that the union of assertion and negation, the harmonizing of every proposition with its contradictory, is the source of all knowledge. The Hegelian system has been modified largely by the speculations of Schleiermacher, Schubert, and others, but it still remains the most powerful school of German philosophy. The principal opposing system is that of Schopenhauer, whose fundamental doctrine is that the only essential reality in the universe is will, all phenomena being but manifestations of the single original will.

Classification of Mankind.—In regard to religion, mankind may be divided into two general classes: Monotheistic, those who worship one god, and polytheistic, those who worship more than one god, also called pagans, or heathen. Of the first class we have: (1) the Christian, which recognizes the Bible as the revealed word of God, and Jesus Christ as the Son of God; (2) the Jewish, which recognizes the Old Testament as the word of God, but does not acknowledge Christ; (3) the Mohammedan, or the religion of Islam, whose two articles of faith are, "There is no god but God, and Mohammed is the prophet of God."

Of the second class there are: (1) Brahminism, or Hindooism, the religion of the people of India, a very ancient religion which has many good moral doctrines, but strange ideas of a future state; (2) Buddhism, an offshoot of Brahminism, now practiced by the people of China and Japan, founded by Sakya-Muni, who adopted the title of Buddha (the enlightened), a religion which has been more enthusiastic in making converts than any other, except Christianity, and has many good moral precepts, but is practically atheistic; (3) Fetichism, a very low form of superstition, which consists in the worship of material objects, broken by the teachings of Emanuel Kant, the either living or dead, as animals or idols of

mankind may be divided into: (1) Savages, those who are scarcely elevated above the brutes, live in tribes, and subsist by hunting and fishing; (2) Barbarians, those who have possessions, as flocks and herds, and practice agriculture to some extent, yet have made no progress in arts and sciences; (3) Half-civilized, those who have made some progress in the arts, have towns and cities, but depend chiefly upon agriculture; (4) Civilized, those who have made considerable progress in science and art, engage in commerce, and have a written language; (5) Enlightened, those who stand at the head of the scale, have a division of labor, systems of education, and have made the greatest progress in science, art, and in morality.

The Jewish Religion.—In their religious observances modern Jews adhere to the rules of the Mosaic dispensation. Their service consists chiefly in reading the law in their synagogues, together with a variety of prayers. They abstain from the meats prohibited by the Levitical law, and they continue to observe the ceremonies of the Passover, as nearly as They offer prayers for the dead, because they believe that the souls of the wicked go to a place of temporary punishment, where they remain under trial a year, and they think that very few will be condemned to suffer eternally. We give a summary of the confession of faith, in which all orthodox Jews must live and die. It is made up of thirteen articles, and was drawn up in the eleventh century by a celebrated rabbi named Maimonides. These articles declare in substance: (1) That there is one God, creator of all things, who may exist without any part of the universe, but without whom nothing can maintain existence; (2) that God is uncompounded and indivisible, but different from all other unities; (3) that God is an immaterial being, without any admixture of corporeal substance; (4) that God is eternal, but everything else had a beginning in time; (5) that God alone ought to be worshiped, without mediators or intercessors; (6) that there have been inspired prophets, and may be more; (7) that Moses was the grandest prophet that ever appeared; (8) that the law of Moses was, in every syllable, dictated by the Almighty, not only in its written letter, but in traditionary exposition; (9) that this law is immutable, neither to be added to nor diminished; (10) that God knows all our actions and governs them as He will; (11) that the observance of the law is rewarded and its violation punished in this world, but in a greater degree in the next; (12) that a Messiah is yet to appear, the time

In regard to general culture and intelligence, foretold; and (13) that God will raise the dead at the last day and pass judgment upon

> Quakers. - The Society of Friends or Quakers was founded in 1646, by George Fox, a shoemaker of Drayton, in Leicestershire. They believe in the main fundamental principles of what is called "Orthodox Christianity," but they express their religious creed in the very words of the New Testament Scripture, and each member has the liberty of interpreting the words. Their main specialty is the belief of "The Light of Christ in man," and hence they entertain a broader view of the Spirit's influence than other Christians. In morals, propriety of conduct, good order, and philanthropy, the Quakers are a pattern so-

The Peabody Education Fund.—In 1867 and 1869 George Peabody established a fund of \$3,500,000 to be devoted to education in the Southern states of the Union. Unfortunately, \$1,380,000 of this amount was in Mississippi and Florida bonds, which those states have repudiated. The fund was placed in the charge and control of fifteen trustees, of which the Hon. Robert C. Winthrop of Massachusetts was the chairman. Mr. Peabody died in London in 1869. The trustees hold meetings annually, usually in New York. They fill vacancies caused by death or resignation. The present trustees are: Chief Justice Fuller. who is president of the board; Hon. Joseph H. Choate, first vice-president; D. C. Gilman, LL.D., president of the Carnegie Institution, second vice-president; Hon. Jabez L. M. Curry, LL.D., general agent; Hon. Seth Low, mayor of New York; J. Pierpont Morgan, of New York; President Theodore Roosevelt, of New York; Samuel A. Green, Hon. Richard Olney and Hon. George F. Hoar, of Massachusetts; William Wirt Henry, of Virginia; ex-Mayor William A. Courtenay, of South Carolina; James D. Porter, of Tennessee; Henderson M. Somerville, of New York; George Peabody Wetmore, of Rhode Island; Charles E. Fenner, of Louisiana, and Hon. Hoke Smith, of Georgia. Dr. Curry is general agent of the fund, with headquarters at Washington, D. C., and has charge of the distribution of the fund in the several Southern States. In its earlier history the chief aim of the fund was to encourage and secure the establishment of public school systems for the free education of all children. That having been accomplished, the income of the fund is now used for the training of teachers through normal schools and teachers' institutes. At its session in of whose coming may not be prescribed or October, 1896, the board declared it to be inexpedient to close the Trust in February, 1897, The board consists of D. C. Gilman, of Johns the power to do which was left to its discretion. In the thirty years since the organization of the trust, over \$2,500,509 have been spent, as the income of the sum left by Mr. Peabody. Mr. J. Pierpont Morgan is the treasurer.

The John F. Slater Fund.—In 1882 Mr. John F. Slater, of Connecticut, placed in the hands of trustees the sum of \$1,000,000, for the purpose of "uplifting the lately emancipated population of the Southern states and their posterity." For this patriotic and tablished by states, denominations, and inmunificent gift the thanks of Congress were voted, and a medal was presented. Neither Among the most prominent are the Hampton principal nor income is expended for land or Normal and Industrial, the Spelman, the buildings. Education in industries and the Tuskegee, and schools at Orangeburg, S. C., preparation of teachers are promoted in in- Tougaloo, Miss., Marshall, Tex., the Meharry stitutions believed to be on a permanent basis. Medical College at Nashville, Tenn., etc.

Hopkins University, as president; Chief Justice Fuller, as vice-president: Morris K. Jesup, as treasurer; J. L. M. Curry, as secretary and general manager, and Bishops Potter and Galloway, and Messrs. William E. Dodge, William A. Slater, John A. Stewart, Alexander E. Orr, ex-Governor Northen, and Wm. L. Wilson. The fund is a potential agency in working out the problem of the education of the negro, and over half a million dollars has already been expended. Schools esdividuals are helped by annual donations.

### National Academy of Design.

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Tryon, D. W., 226 West 59th St.
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Wilmarth, Lemuel E., 352 Adelphil St., Brooklyn,
N. Y.
Wood, Thomas Waterman, 51 West 10th St. N. Y. Wood, Thomas Waterman, 51 West 10th St. Yewell, George H., 51 West 10th St. 1871. 1880.

The addresses of members of the Academy given in the list refer to the city of New York when not otherwise specified. The National Academy was founded in 1826.

the provision of "the means of higher education for persons of all classes, and of both sexes engaged in the regular occupations of life." This movement commenced with the University of Cambridge in 1872, and was subsequently taken up by Oxford University, the London Society for the extension of University Teaching, Dublin University, Owens College, Manchester, the Scottish Universities, the University of Sydney, New South Wales, and the Chautauqua Home Reading Club in the United States. In 1890 Cambridge, Oxford, and the London Society had two hundred and twenty-seven centers, seventy-nine lecturers, and 40,336 students attending lectures. The lecture study system was organized in the United States at the University of Pennsylva-Other institutions, notably the University of Chicago and the University of Wisconsin, have engaged in the work, and many centers for lectures and study in history, science, art, and literature have been formed.

Columbian University, Washington, D. C., originated with the Rev. Luther Rice, who, in 1819, with a number of associates, paid \$7,000 for a tract of land adjoining the city of Washington, with the understanding that it should be held for higher educational purposes. John Quincy Adams, John C. Calhoun, thirty-two members of Congress, and leading citizens of Washington, were among the contributors to this fund. A charter was procured from Congress in February, 1821, during the presidency of James Monroe, "erecting the Columbian College in the District of Columbia." The construction of a college building had been commenced in 1820, and it was completed in 1822, at a cost of \$35,000. Dr. Stoughton, a native of England, and an eminent pulpit orator, was the first president of the institution. Agents were sent to Europe, and among the contributors to the founding of the college were several Englishmen prominent in politics and literature, including the chancellor of the exchequer and Sir James Mackintosh, the historian.

The first commencement of the college was held December 15, 1824, and was attended by the President of the United States and members of both Houses of Congress and General Lafayette; a formal address of welcome being made to General Lafayette by the president of the college. Upon the conclusion of the exercises, General Lafayette and his suite, Secretary John Quincy Adams, Secretary John C. Calhoun, Henry Clay, and other distinguished citizens dined with the faculty and board of trustees at the house of President Stoughton.

Dr. Stoughton resigned the presidency in lows: -

University Extension has for its object provision of "the means of higher education for persons of all classes, and of both acceptations of e." This movement commenced with the niversity of Cambridge in 1872, and was beequently taken up by Oxford University, and University, the London Society for the extension of University Teaching, Dublin University, Owens closed and the strength of the streng

March 3, 1873, Congress passed an act supplemental to the organic act of 1821, providing that the corporation "shall hereafter be known and called by the name of the Columbian University." In 1879 it was decided to remove all departments of the University into the heart of Washington, and in 1884 the present university buildings, at the corner of 15th and H streets, were occupied by the academic, law, and scientific schools of the University.

John Quincy Adams was among the earliest friends of the college to lend aid during its periods of financial need. He loaned it \$18,000, a part of which debt he remitted. From 1835 to 1861 John Withers of Virginia made frequent gifts to cancel debts, to repair buildings, and for general purposes, amounting in the aggregate to nearly \$70,000. In 1865 William W. Corcoran presented the college with a building for its Medical School, valued at \$30,000. His subsequent gifts have reached about \$150,000, in grateful memory of which was established, in 1884, the Corcoran Scientific School.

The University comprises the following divisions: The Columbian College, the Corcoran Scientific School, the School of Graduate Studies, the Law School, the School of Jurisprudence and Diplomacy, the Medical School, the Dental School, the Graduate Veterinary School, and the Summer School.

In 1898, as an organic part of the University, there was established a School of Comparative Jurisprudence and Diplomacy, the first of that character in the United States. Such a school had been a long cherished hope of the University authorities, and owed its germinal conception to a former president of the University, James Clarke Welling, LL.D. The design of the school is to afford a training in the subjects of higher legal knowledge, comparative government, applied economics, and the history, science, and practice of diplomacy. Two courses are now given, leading respectively to the degrees Doctor of Civil Law (D. C. L.) and Master of Diplomacy (M. Dip.), depending upon the emphasis awarded to jurisprudence or diplomatic studies. The lecturers, together with their assignment of subjects, are as fol-

Benaiah L. Whitman, D.D., LL.D., Presi-| fourth century a canon of the first council of dent; Political History and Science.

Charles W. Needham, LL.D., Dean; The Common Law; Transportation and Commerce.

Hon. John M. Harlan, LL.D., Conflict of Laws; Comparative Constitutional Law.

Hon. David J. Brewer, LL.D., International Law.

Hon. John W. Foster, LL.D., Diplomacy and Treaties of the United States.

Hon. David Jayne Hill, LL.D., European

Diplomacy and Treaties.

Hon. William Wirt Howe, LL.D., Ancient, Roman, Mediaval Law; Modern Civil

Hon. Lyman J. Gage, LL.D., Lecturer on Public Finance.

Hon. William P. Wilson, Sc.D., International Trade and Commercial Geography.

Joseph French Johnson, B.A., Money,

Credits, and Foreign Exchange.

Hon. Edward H. Strobel, M.A., LL.B., Lecturer on the Jurisprudence of France and Spain.

Hon. Martin A. Knapp, LL.D., Lecturer on Interstate Commerce Law.

Hon. Carroll D. Wright, Ph.D., LL.D.,

Social Economics and Statistics.

Special lecturers are provided upon the Jurisprudence of England, France, Germany, Austria-Hungary, and Italy, who are authori-

ties in their respective subjects.

Greek Church, The, taken in its widest sense, comprehends all those Christians following the Greek, or Greco-Slavonic rite, who receive the first seven General Councils, but reject the authority of the Roman pontiff and the later councils of the Western church. The Greek Church calls itself "The Holy Orthodox Catholic and Apostolic Church," and includes three distinct branches — the church within the Ottoman empire, subject directly to the Patriarch of Constantinople; the church in the kingdom of Greece; and the Russo-Greek Church in the dominions of the czar.

The proper history of the Greek Church, as a separate body, dates from the commencement of the Greek schism, or, rather, from the commencement of the efforts on the part of the Church of Constantinople to establish for itself a distinct jurisdiction and an independent headship in the eastern division of the empire. The ecclesiastical preëminence of Constantinople followed upon the political distinction to which it rose as the seat of the imperial residence and the center of the imperial government. Originally Byzantium (called erected by Solomon, and, from the descriptions Constantinople after 330 A. D.) was but a simple episcopal see, but the rank rose with the equaled in magnificence and dimensions any fortunes of the city; and before the close of the similar building in the ancient world. The

Constantinople, held in 381, assures to it, on the ground that Constantinople is the "new Rome," the precedence of honor next after the ancient Rome. The present total number of adherents of the Greek Church is about 90,000,000.

College de France, founded by Francis I., 1530, is now a very important educational institution, giving instruction over a very wide field of literature, history, and science. independent of the University of France, directly under the Minister of Public Instruction, and is supported by the government. As in the Sorbonne, the lectures are gratuitous, and for the most part are designed to attract auditors older than ordinary university students. The College comprises two faculties, one literary, one scientific; each has about twenty professors. Among the professors are some of the most distinguished scholars and scientists in France. The subjects mainly covered are political economy, Assyrian and Egyptian archæology, Arabic, Slavonic literature, French literature, physiology, anatomy, and embryology.

Escurial, The, is a famous monastery of New Castile, Spain, in the province of Madrid. This solitary pile of granite has been called the eighth wonder of the world, and at the time of its erection surpassed every building of the kind in size and magnificence. It owes its origin, it is said, to an inspired vow made by Philip II. during the battle of St. Quentin. On that occasion he implored the aid of St. Lorenzo, on whose day the battle was fought; and vowed that should victory be granted to him he would dedicate a monastery to the saint. The Escurial was begun in 1563 and finished in 1584, and was intended to serve as a palace, mansoleum, and monastery. It has a splendid chapel, with three naves. The Pantheon, or royal tomb, is a magnificently decorated octagonal chamber, in the eight sides of which are numerous black marble sarcophagi. Something of the immensity of the Escurial may be conceived when it is stated that it has 14,000 doors, and 11,000 windows, and its cost was 6,000,000 ducats, or nearly \$14,000,000. Its library, previous to the sack of the Escurial by the French in 1808, contained 30,000 printed and 4,300 manuscript volumes, mainly treasures of Arabic literature. In 1872 the Escurial was struck by lightning and partially destroyed.

Jewish Temple, The, at Jerusalem, was which have come down to us, probably

influence of the Assyrian and Egyptian styles of architecture was probably exhibited in its construction, and at no time did the Jews possess a style which might be called their own. It was consecrated 1004 B. C.; pillaged by Shishak, 971; restored by Joash, 856; polluted by Ahaz, 740; again restored by Hezekiah, 726; pillaged and burned by Nebuchednezzar, 588-587; rebuilt, 536, at the period of the return from captivity; pillaged by Antiochus, 168; rebuilt by Herod, 18; and finally destroyed by Titus, A. D. 70. Its supposed site is now covered by the Mosque of Omar.

### GLOSSARY OF ART AND MUSI-CAL TERMS.

Accompaniment. A secondary part added to the principal for the improvement of the general effect.

Acanthus. A plant, the ornamental foliage of which is largely employed for architectural decoration, especially on the Corinthian capital. There are two principal species, acanthus mollis and acanthus spinosa, the latter somewhat resembling a thistle.

Acropolis. A fortified city, or the fortified part of a

city, on the summit of a hill.

Adagio. Aslow movement.

Ad Libitum. Implies that the time of the movement is left to the discretion of the performer,

Allegretto. With cheerful quickness.

Amphiprostyle. A Greek temple, having two open porticos in front and rear projecting beyond the side

Amphitheater. A building for gladiatorial and other shows, generally elliptical in form.

Amphora. A wide earthenware jar with two handles

Andante. Somewhat sedate; slowly.

Animato, Animaso, or Con Animata. Animated;

with spirit.

Augels. In mediæval art divided into nine degrees:
Seraphim, Domination, Princedom, Cherubim, Virtues,
Archangels, Thrones, Powers, Angels. The Cupid-like
augels were only introduced in the time of the Renas-

Rectangular pilasters forming the ends of the walls of the cella of a Greek temple, and supporting the extremities of the architrave. A temple of this form was called a temple "in antis."

Annulus, Rings of moldings above the lower part
Annulet, of the echinus of Doric capitls.
Antefixa. Terra cotta ornaments placed above the
cornice and on the ridge of the roof of Greek temples. The extremity of a church, generally semicircular in form and surmounted by a semi-dome

Aquatint. A process of engraving by acid laid on in even washes with a brush, upon a broken surface formed by a crackled film of resin on the copper.

Arabesque. An ornament composed of stems, foliage, leafage of plants, scrolls, and fantastic animals. Not, as its name implies, an Arab invention but found in Greek and Roman architecture.

Areade. A series of arches.

Arch. A curved structure, generally a segment or segments of the circle. Semicircular arches were used by the Romans; horseshoe arches by the Byzantines and Moors; pointed arches formed of two Intersecting segments of circles by the Gothic builders.

ments of circles by the Gothic builders.

Archalc. The early period of art when forms were stiff, conventional, and symbolic.

Architrave. The horizontal part of a structure resting immediately on the capital of column or pilaster.

Assal. Very; used as an adverb with another word.

Astragal. A small semicircular molding at the top

Astragat. A small semierteniar moduling at the top of a column beneath the capital, also used to divide the architrave horizontally into parts. Named, from its supposed resemblance to a row of knucklebones.

A Temp. In regular time.

Atlantes. Human male figures, employed instead of

columns to support the architrave.

A covered court in a Roman house, with an Atrlum. opening in the center (compluvium) and roof sloping in-

Baldachino. A canopy over seats and other places of honor.

Barrel Vault. A vault of cylindrical form.

Baroque. Rococo.
Base. The lower division of a column on which the shaft is placed; absent in the Doric order.

Basilica. A rectangular hall divided by rows of columns into three naves, and used by the Romans as a court of justice. Adopted as the typical form of early Christian churches.

Bas Relief. (Basso relievo.) Figures sculptured on panel projecting less than half their proportions from the surface.

Bastion. A projecting polygonal buttress on a fortification.

Battlement. A parapet of a fortification, consisting of alternate raised portions and spaces, the latter called crenels or embrasures.

Bay. A portion of a structure marked off by the di-

Bay. A portion of a structure marked off by the division of the vaulting, the arches, or the buttresses.

Beat. An indication of a certain duration of time.

Ben. Implying well, as ben marcato.

Body Color. In water-color painting, color made opaque by intermixture with white.

Bass. An architectural company of collings, placed.

Boss. An architectural ornament of ceilings, placed generally where the ribs of the vault meet.

Buttress. A piece of wall built at right angles to the wall of a building to strengthen the structure, either immediately against the wall or connected by an arch called a flying buttress.

Byzantine. The sty

The style of architecture and painting in use at Constantinople from the sixth to the twelfth

century

Calando. A gradual diminution in speed and tone. Caduceus. A wand of laurel or olive on which two snakes are intertwined; the emblem of Hermes.

Capital. The, usually ornamented, member which crowns the top of a column or pillar, and by the form of

which the different orders are characterized.

Caryatides. Female figure, employed instead of col-

unns to support the architrave.

Cella. The internal part inclosed by the walls of a Greek temple.

Chromatic. Proceeding or formed by semi-tones. Chevron. A zigzag molding used in Romanesque

architecture. Chevet. A form of apse inclosed by an areade with a series of chapels round it, common in Romanesque and Gothic churches in France.

Chiaro-oscuro. The distribution of light and shade. Cinquefoil. An ornamental foliation, consisting of five projecting cusps.

Clerestory. The row of windows forming the third or upper division of the nave wall of a church, rising above the roof of the outer portion of the structure.

Cloister. A quadrangular covered walk, forming a portion of a monastle building.

Clustered Column. A pier formed by a number of shafts clustered together, either united, or separate.

Con. With; as Con expressione.

Column. A column consists of three principal parts:

base, shaft, and capital.

Composite. The last of the five Roman architectural Composite. The last of the five Roman architectural orders, formed by the combination of the Ionic volute with the foliage capital of the Corinthian.

Corinthian. The third order in the Roman classification, of Greek origin. Shaft slender and smooth;

capital richly decorated with acanthus leaf ornaments, Cornice. The horizontal molded projection termi-

Cornice. The horizontal molded projection terminating a building.

Corona. A molding forming part of a conical, with lower part grooved to form a dripstone.

Crescendo. A gradual increase in tone.

Crypt. A subterranean chapel beneath a church.

Cupola. A concave roof.

Cusp. Pointed foliations in architectural tracery.

Cyma. An undulated molding, formed of a concave and convex arc. When the upper arc is convex its. and convex arc. When the upper arc is convex it is called cyma reversa; when the upper is hollow, it is

called cyma recta.

Da. By.

Dales, or Dal. In a soft, quiet menner.

Damascened. Metal ornamented by inlaying another metal.

Delicato. With delicacy.

Decorated. The second of the rointed or Gothic styles of architecture in England

Dentils. Ornaments in the form of small cubes or teeth.

Dlaper. A mode of decoration by a repeated pattern. Doloroso. In a melancholy, sad style.

Doric. The oldest and simplest of the Greek orders

of architecture.

Dormer. A gable window in the sloping side of a roof.

Dry-Point. Direct engraving upon copper with the etching needle.

Echinus. The ovolo molding of a capital.

Elevation. The vertical plan of a building.

Entablature. The horizontal superstructure which lies upon the columns in classic architecture.

Entasis. The swelling of the shaft of a column.

Epinaos. The portico situated at the back of a tem-

Espressivo, or Con Espressione. With expression. Etching. Engraving by the action of acid on a con-perplate covered with a wax ground on which lines have been scratched by the etching needle.

Facade. The face or front of a building.

Fan Tracery. Elaborate carved work spread over an arched surface.

Fine. The end. Fillet. A plain A plain band used in architecture to separate ornaments and moldings.

Finial. An ornament of carved work representing

foliage on a pinnacle or spire.

Flamboyant. The style of French architecture peculiar to the fifteenth century, contemporary with perpendicular in England.

Flutes. Small semicircular grooves or channels cut in the shafts of columns or pilasters.

Forte, or For. Strong, loud. Fresco. Painting executed on a freshly laid ground of stucco.

Fret. An angular, interlaced architectural orna-

Frieze. (1) The middle division of an entablature which lies between the architrave and cornice. (2) Any horizontal sculptured band.
Furioso. With great animation.

Gable. The triangular end of a house from the eaves to the top.

Genre. Scenes from domestic life.

Giusto. In perfect time. Grave. The slowest time or movement.

Grisaille. A style of painting in gray by which solid bodies are represented as if in relief. Groin. The angular curve formed at the intersec-

Gusto, Con Gusto. With style; taste.
Gymnasium. A large building used by the Greeks
in which gymnastics were taught and practiced.

Helix. A small volute like the tendril of a vine placed under the Corinthian abacus.

Hypostyle. A roof supported by columns.

Impetuoso. Impetuously.
Impasto. The thickness of the body of pigment laid en to a painting.
In. In; as in tempo.

Intrado, or Introduzione. An introduction to a piece of music.

Intaglio. A stone in which the design is sunk beneath the surface, and gives impression of a bas relief.

Ionic. The second order in Greek architecture. Distinguished by the voluted ornaments of its capital.

Jamb. The side of any opening in a wall.

Keystone. The top stone of an arch.
Klaft. A royal Egyptian headdress forming a kind of hood and terminating in two flaps, which form over the breast.

Largo. A slow and solemn degree of time. Lancet. A pointed arch, obtuse at the point, resembling a surgeon's lancet.

Lantern. A small turret above the roof of a building

having windows all round it.

Legato. In a smooth, even manner.

Leggiando. Lightly.

The stone or beam placed across the top of a Lintel. door or window.

Loggia. The gallery or corridor of a palace. Lotus. A water lily. In Egypt and India held sacred.

Marcato. In a marked manner.

Mansard. A roof with two sets of rafters of which the upper part is less steep than the lower. Named after a French architect.

Marquetry. Inlaid work of ornamental woods and stones of various colors

Mausoleum. (1) The tomb of Mausolus, king of Caria. (2) Any tomb of imposing size and magnificence. **Meme.** The same. Meme. The same.

Mezzo. In a medium degree; as mezzo forte.

Medallion. A circular or oval tablet on the face of a building.

Metope. A kind of panel between the triglyphs in the Doric frieze. Mezzo Relievo. Sculpture in relief in which half of

the figure projects.

Mezzo Tinto. A method of engraving by smoothing away the lights from a ground mechanically roughened. Moderato. Moderately.
Molto. Very; as molto forte.
Movimento. Movement; time.
Monolith. An object formed of a single block of

Mosalc. An imitation of painting by joining together minute pieces of hard substances of different colors.

Mullion. The slender pieces which separate a win-

dow into compartments.

Mutule. An architectural ornament of the Dorle order, consisting of a square block placed at equal in tervals in a Doric cornice.

Naos. The interior apartment of a Greek temple. Nave. The iniddle part or body of a church from the

choir to principal entrance between the aisles. Nimbus. A halo or circular disk around the head of sacred personages. After the eighth century, living persons were in Italy distinguished by a square nimbus, which sometimes assumes the form of a scroll partly unrolled. The heads of statues of gods and of Roman emperors were decorated with a crown of rays. The same is found in the Oriental representation of Buddha.

An essential portion of a composition. Obbligato. Ogee. An arch described with four centers so as to be concave in lower and convex in upper part.

Ogive. A pointed arch.

Order, An, in architecture consists of two parts; the one, vertical, consisting of a column and its base and capital; the other, a horizontal entablature, consisting of architrave, frieze, and cornice. The word is only used when the order is one of the five whose dimensions and details were fived and defined by Euledia and other as details were fixed and defined by Palladio and other architects of the sixteenth century; these are the Doric, Ionic, Corinthian, Tuscan (supposed to be a simpler form of Doric), and Composite (a Roman modification of Corinthian).

Oriel. A projecting angular window, generally triaugular or pentagonal in shape.

Ottava, or 8va. An octave. Ovolo. A convex molding much used in classical architecture.

Pagoda. A religious building of the Hindoos. Palaestra. A place for wrestling, formerly part of

the gymnasium. Pedale, or Ped. Signifies that performer must press down pedal. Pen. A little.

Pediment. A triangular crowning of a portico usually supported by a row of columns.

Pendentive. The part of a vault between two arches

supporting a dome. Peripteral. A name given to a temple which had a portice of six columns on each front and a detached

colonnade of 11 on each side of the cella.

Peristyle. A building, the interior of which is surrounded with columns.

Perspective. The art of representing on a flat surface the appearance of objects from one given point of view.

Plano, or P. Soft.
Planissimo, or PP. Very soft.
Pler. Perpendicular supports from which arches spring.

Pilaster. Square pillar on a wall partly imbedded in it, less than one fourth of its thickness projecting.

Pinnacle. A small spire.

Piscina. A stone basin usually placed in a niche in the wall of the chancel at which the priest might wash his hands.

Plus. More.

Plinth. The lower projecting base of a column. Poco a Poco. Gradually; by a regular gradation.

Poco a Poco, Gradually; by a regular gradation. Pomposo. Pompously.
Precipitato. Very quickly; hurriedly.
Premiere. First; as première fois; first time.
Presto. Very quickl.
Primo. First, as violino primo, first violin.
Pronaos. The portico situated in front of a temple. Propylaea. Gateway or entrance to an Egyptian temple.

Quasi. In the manner of; like. Quleto. With repose, quietly. Quatrefoil. An ornament in pointed architecture, consisting of four foils.

Rinforzando. Rinf. or Rf., with increase. Ritenente, Ritenato. Decreasing in speed. Rococo. A style of decoration distinguished by a superfluity of confused and discordant detail.

Romanesque. The debased style of architecture and ornament adopted in the later Roman empire, and the styles founded upon it.

Rose Window. A large, circular window divided into compartments by curved mullions.

Rubble. Rough stones and broken bricks, used to Rustication. Hewn stone masonry, the joints of which are rendered conspicuous by grooves or channels.

Sarcophagus. A stone coffin.
Scumbling. The process of going over a painting with a brush, nearly dry, to soften and blend the tints.
Segno. Sign, as al segno, go back to sign.

Sempre. Always, as sempre piano. Serioso. Seriously. Shaft. The body of a column.

Solo, Sola. Alone. A composition rendered by one person.

Sostenuto or Sost. Prolonged, sustained.
Spirito. With spirit.
Sphinx. A human head on a lion's body, typifying the union of intellectual and physical power. An Egyptian emblem, signifying the religious mystery.
Staccato. Each note to be distinctly marked.

Staccato. Each no

Stylobate. The common base of a row of columns. Syncopation. Connecting the last note of a bar with

the first note of the following, thus forming one pro-longed note with a duration equal to the two. Syncopate. In a syncopated style.

Tanto or Ton. Not so much.

Tardo. Slowly.

Taenia. A hand which separates the Doric frieze from the architrave.

Tempo Comodo. Conveniently.

Tempera. Painting with pigments mixed with chalk or clay, and diluted with size.

Theme. A subject.
Thalamus. The nuptial chamber in a Rome house.
Torso. The trunk of the statue of a human figure.
Tranquillo. Tranquilly.
Tremendl. With terrific expression.
Tremando, Tremolo. The rapid striking of a note
so as to produce a tremulous effect.
Trillo a Trillo. A trill or shake.

Trille, or Trillo. A trill or shake.
Trilo. A composition for three performers.
Triplet. A group of three notes equal in duration of time to two notes of the same value.

Tracery. Geometrical ornament. Transept. A transverse nave.

Transept. A transverse nave, passing in front of the choir, and crossing the longitudinal nave of a church. Transom. The horizontal cross bar in a window. Trefoll. An ornament of three foils.

Triforium. The second or middle story of the nave wall of a Gothic church, consisting of a gallery over the ceiling of the side aisle and below its roof.

Triglyph. An ornament, consisting of three flutings.

Triglyph. An ornament, consisting of three flutings or upright groupings, separating the metopes in a Doric

Triptych. A form of pictures in three panels.
Tynipanum. The triangular space between the horizontal and sloping cornices. The name is also given to the space included between the lintel of a door and the arch over it.

Un. A, as un poco, a little.

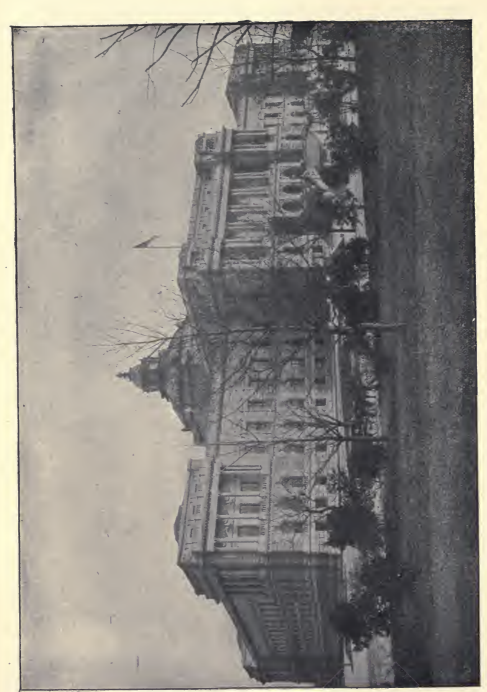
Vault. An arched ceiling or roof of stone.

Veloce. Rapidly. Velocissimo. With great rapidity. Vigoroso. With vigor. Vivace. Vivamented; briskly.

Volti Subito. Turn over quickly.
Volute. A spiral scroll.
Voussoirs. The wedge-shaped stones used in constructing an arch.

(Lit. bearing animals.) A continuous frieze, decorated with figures of animals, conventional and real. Zoophorus, Zophorus.





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# Book VIII.

Miscellaneous Facts and Figures.

# Miscellaneous Facts and Figures.

### Signers of the Declaration of Independence.

Name.	Colony.	Occupation.	Born.	Birthplace.	Died.
Adams, John	6 Massachusetts Bay	Lawyer	Oct. 19, 1735	BraintreeMass.	July 4, 1826 9
Adams, Samuel	2 Massachusetts Bay	Merchant	Sep. 22, 1722	Boston Mass.	Oct. 3, 1803 8
Bartlett, Josiah	9 New Hampshire	Physician	Nov., 1729	Amesbury Mass.	May 19, 1795 6
Bartlett, Josiah Braxton, Carter	51 Virginia	Planter	Sep. 10, 1736	Newington Va.	Oct. 10, 1797 6
Carroll, Charles	31 Maryland	Lawver	Sep. 20, 1737	Annapolis	Nov. 14, 1832.9
Chase, Samuel	44 Maryland	. Lawyer	Apr. 17, 1741	Somerset CoMd.	June 19, 1811 7
Clark, Abraham	14 New Jersey	Lawyer	Feb. 15, 1726	ElizabethtownN. J.	Sep., 1794 6
lymer, George	38 Pennsylvania	Merchant	Jan. 24, 1739	PhiladelphiaPa.	Jan. 23, 1813 7
Ellery, William	22 R. I. and Prov. Pla	n. Lawyer	Dec. 22, 1727	NewportR. I.	Feb. 15, 1820 9
Floyd. William	5 New York	Farmer	Dec. 17, 1734	SetauketN. Y.	Aug. 1, 1821 8
Franklin, Benjamin	46 Pennsylvania	Printer	Jan. 17, 1706	Boston Mass.	Apr. 17, 1790 8
Cerry Ethridge	8 Massachusetta Ray	Merchant	July 17, 1744	Marblehead Mass.	Nov. 23, 1814 7
Gwinnett, Button Hancock, John	40 Georgia	Merchant		England	May 27, 1777 4
Hancock, John	1 Massachusetts Bay	Merchant	Jan. 12, 1737	Braintree Mass.	Oct. 8, 1793 5
Hall, Lyman	47 Georgia	. Physician			
Harrison, Benj	54 Virginia	Farmer	1740	Berkeley Va.	April. 1791 5
Hart, John	13 New Jersey	Farmer		HopewellN.J.	
Hewes Joseph	35 North Carolina	Lawyer .	1	Kingston N.J.	Nov. 10, 1779 4
Heyward, Jr., Thos Hooper, Wm Hopkins, Steph	56 South Carolina	Lawyer	1746	St. Luke's S C	March, 1809 6
Hooner Wm	23 North Carolina	Lawyer.	June 17, 1742	Boston Mass	Oct., 1790 4
Honkins Steph	12 R. L. and Prov. Pla	n Farmer	Mar 7, 1707	Scituate Mass	July 13, 1785 7
Honkinson Francis	29 New Jersey	Lawyer	1737	Philadelphia Pa	May 9 1791 5
Hopkinson, Francis Huntington, Sam'l	11 Connecticut	Lawyer	July 3 1739	Windham Conn	Jan 5 1796 6
Jefferson, Thos	29 Virginia	Lawyer	Apr 13 1743	Shadwall Va	July 4 1996 9
ao Richard Hanry	48 Virginia	Soldier	Tan 90 1739	Stratford Va	June 19 1701 6
Lee, Richard Henry Lee, Francis Lightfoot	55 Wirginia	Farmer	Oct 14 1734	Stratford Va	April 1707 6
awie Francis Light100t	7 Now York	Marchant	March 1713	Llandaff Wales	Tiec 30 1903 0
Lewis, Francis Lightion. Lewis, Francis Livingston, Philip Lynch, Jr., Thos	3 Now York	Morobant	Ion 15 1716	Albane V V	June 19 1778 6
arrab In The	12 Couth Carolina	Merchant	Aug 5 1710	Pr Coorgo's Co S C	1770 9
M'Kean, Thos	20 Dolows wo	Lawyer	Mor 10 1724	Vom London Do	Tuno 94 1017 0
Middleton, Arthur	50 Couth Carolina	Lawyer	1749	Middleton Di C C	June 24, 1017 0
Mornin Lowis	15 Your York	Lawyer	1790	Marricania N. W.	Jan. 1, 1100 4
Morris, Lewis	94 Donnaylvania	Farmer	Ton 00 1724	Longophine Eng	Man 0 1000 7
Monton Tohn	16 Donneylvania	Merchant	Jan. 20, 1104	Pidlov De	April 1777
Volcen I. Ther	10 Vincinia	Surveyor	Dog 90 1720	York Val	April, 1777 0
Neison, JI., Inos	90 Manuland	Statesman	Dec. 20, 1736	Was Wall 352	Jan. 4, 1100 5
Pains Debout Trees	28 Maryland	Lawyer	UCL. 31, 1740	Wyeriali	Man 15 1014 0
Paine, Robert Treat Penn, John Read, George	12 Nassachusetts Bay	Lawyer	Man 17 1741	Concline Co. Mass.	San 11, 1814 8
Pand Cooper	15 North Carolina	Lawver	May 11, 1141	Caroline Cova.	Sep., 1788 4
nead, George	50 Delaware	Lawyer	1700	Demon Del	1700 5
Rodney, Cæsar	92 Delaware	General	1770	NoverDel.	T-11185 D
Ross, George	37 Fennsylvania	Lawyer		NewcastleDel.	July, 1779 4
tush, Benjamin	46 Pennsylvania	Physician	Dec. 24, 1745	BerberryPa.	Apr. 19, 1813 6
Rutledge, Edward	34 South Caronna	Lawyer	Nov., 1/49	CharlestonS. C.	Jan. 23, 1800 5
nerman, Roger	19 Connecticut	Snoemaker.	Apr. 19, 1721	NewtonMass.	July 23, 1793 7
Smith, James Stockton, Richard	36 Pennsylvania	Lawyer		Ireland	July 11, 1806 9
stockton, Richard	10 New Jersey	Lawyer	Oct. 1, 1730	Princeton	Feb. 28, 1781 5
Stone, Thomas	30 Maryland	Lawyer		Pointoin ManorMd.	Oct. 5, 1787 4
avior, Geo	33 Pennsylvania	Physician	1716	lreland	Feb. 23, 1781 6
Thornton, Matthew	17 New Hampsuire	Physician	1714	Ireland	June 24, 1803 8
Walton, George	53 Georgia	Lawyer	1740	Frederick CoVa.	Feb. 2, 1804 6
Whipple, William	20 Connecticut	Sailor	1730	Kittery Me	NOV 98 1785 5
Wilson, James	42 Pennsylvania	Lawyer	1742	St. Andrews Scot.	Aug. 28, 1798 5
Wilson, James	21 New Jersey	Minister	Feb. 5, 1722	YesterScot.	Nov. 15, 1794 7
Wolcott, Oliver Wythe, George	25 Connecticut	Physician	Nov. 26, 1726	WindsorConn.	Dec. 1, 1797 7

Order in which they signed. † Age at death.

### Position of the Center of Population.

YEARS.	North Latitude.	Approximate Togetion by Important Towns		Westward Movement During Preceding Decade.
1790	390 16.5/	760 11.2/	23 miles east of Baltimore, Md	
1800		75 56.5	18 miles west of Baltimore, Md	41 miles.
1810	39 11.5	77 37.2	40 miles northwest by west of Washington, D. C	
1820	39 5.7	78 33 0	16 miles north of Woodstock, Va	50 "
1830	38 57.9	79 16.9	19 miles west-southwest of Moorefield, W. Va	
1840	39 2.0	80 18.0	16 miles south of Clarksburg, W. Va	55 44
1850	38 59.0	81 19.0	23 miles southeast of Parkersburg, W. Va	
1860	39 0.4	82 48.8	20 miles south of Chillicothe, Ohio	
1870	30 12.0	83 35.7	48 miles east by north of Cincinnati, Ohio	42 "
1880	39 4.1	84 39.7	8 miles west by south of Cincinnati, Ohio	58 41
1890	39 11.9	85 32.9	20 miles east of Columbus, Ind	48 44
1900	39 9.5	85 48.9	6 miles southeast of Columbus, Ind	14 "

## THE ARMY DURING THE CIVIL WAR.

The following table shows the dates of the President's proclamations for men, the number of men called for, and the number secured.

DATE OF PRESI- DENT'S PROCLAMA- TION.	Number Called for.	Period of Service.	Number Obtained.
April 15, 1861	75,000	3 months	93,326
May 3, 1861	82,748 $500,000$	3 years	714,231
May and June, 1862.		3 months	15,007
July 2, 1862	300,000	3 years	431,958
August 4, 1862	300,000	9 months	87,588
June 15, 1863	100,000	6 months	16,361
October 17, 1863 February 1, 1864	300,000 }	2 years	374,807
March 14, 1864	200,000	3 years	284,021
April 23, 1864	85,000	100 days	83,652
July 18, 1864	500,000	1, 2, 3 years	384,882
December 19, 1864	300,000	1, 2, 3 years	204,568
Total	2,942,748		2,690,401

NUMBER OF MEN IN THE UNION ARMY FURNISHED BY EACH STATE AND TERRITORY, FROM APRIL 15, 1861, TO CLOSE OF WAR.

· · · · · · · · · · · · · · · · · · ·		
STATES AND TERRI- TORIES.	Number of Men Furnished.	Aggregate Reduced to a Three Years' Standing.
Alabama	2,556	1,611
Arkansas	8,289	7,836
California	15,725	15,725
Colorado	4,903	3,697
Connecticut	55,864	50,623
Delaware	12,284	10,322
Florida	1,290	1,290
Georgia		,
Illinois	259,092	214,133
Indiana	196,363	153,576
Iowa	76,242	68,630
Kansas	20,149	18,706
	75,760	70,832
Kentucky Louisiana	5,224	4,654
	70,107	56,776
Maine	46,638	41,275
Massachusetts	146,730	124,104
		80,111
Michigan	87,364	
Minnesota	24,020 545	19,693 545
Missouri	109.111	86,530
Nebraska	3.157	2,175
Nevada	1,080	1.080
New Hampshire	33,937	30,849
New Jersey	76,814	57,908
New York	448,850	392,270
North Carolina	3,156	3,156
Ohio	313,180	240,514
Oregon	1,810	1,773
Pennsylvania	337,936	265,517
Rhode Island	23,236	17,866
South Carolina	20,200	1110
Tennessee	31,092	26,394
Texas	1,965	1,632
Vermont	33,288	29,068
Virginia		1
West Virginia	32,068	27,714
Wisconsin	91,327	79,260
Dakota	206	206
District of Columbia	16,534	1,506
Indian Territory	3,530	3,530
Montana		
New Mexico	6,561	4,432
Utah		
Washington	964	964
U.S. Army		
U. S. Volunteers		
U. S. Colored Troops	93,441	91,789
m-4-1	0.770.904	0.200.109
Total	2,778,304	2,326,168

The number of casualties in the volunteer and regular armies of the United States, during the war of 1861-'65, according to a statement prepared by the Adjutant-General's office, was as follows: Killed in battle, 67,058; died of wounds, 43,012; died of disease, 199,720; other causes, such as accidents, murder, Confederate prisons, etc., 40,154; total died, 349,944; total deserted, 199,105. Number of soldiers in the Confederate service who died of wounds or disease (partial statement), 133,821. Deserted (partial statement), 104,428. Number of United States troops captured during the war, 212,608; Confederate troops captured, 476,169. Number of United States troops paroled on the field, 16,431; Confederate troops paroled on the field, 248,599. Number of United States troops who died while prisoners, 30,156; Confederate troops who died while prisoners, 30,152.

The Strength of the Federal Army.

DATE.	On Duty.	Absent.	Total.
January 1, 1861	14,663	1,704	16,367
July 1, 1861		3,163	186,751
January 1, 1862		48,714	575,917
January 1, 1863	698,802	219,389	918,181
January 1, 1864	611,250	249,487	860,737
January 1, 1865		338.536	959,460
May 1, 1865		202,709	-1,000,516

The Union losses at Bull Run (first Manassas), July 21, 1861, were: Killed, 470. wounded, 1,071; captured and missing, 1,793;

aggregate, 3,334.

The Confederate losses in particular engagements were as follows: Bull Run (first Manassas), July 21, 1861, killed, 387; wounded, 1,582; captured and missing, 13; aggregate. 1,982. Fort Donelson, Tenn., February 14-16, 1862, killed, 466; wounded, 1,534; captured and missing, 13,829; aggregate, 15,-829. Shiloh, Tenn., April 6-7, 1862, killed, 1.723; wounded, 8,012; captured and missing, 959; aggregate, 10,694. Seven Days' Battle, Virginia, June 25-July 1, 1862, killed, 3,478; wounded, 16,261; captured and missing, 875; aggregate, 20,614. Second Manassas, August 21-September 2, 1862, killed, 1,481; wounded and missing, 7,627; captured and missing, 89; aggregate, 9,197. Antietam campaign, September 12-20, 1862, killed, 1,886; wounded, 9,348; captured and missing, 1,367; aggregate, 12,601. ericksburg, December 13, 1862, killed, 596; wounded, 4,068; captured and missing, 651: aggregate, 5,315. Stone River, Tenn., December 31, 1862, killed, 1,294; wounded, 7,945; captured and missing, 1,027; aggregate, 10,266. 1863, killed, 1,665; wounded, 9,081; captured and missing, 2,018; aggregate, 12,764. Gettysburg, July 1-3, 1863, killed, 2,592; war; Antietam the bloodiest. The largest wounded, 12,706; captured and missing, 5,-150; aggregate, 20,448. Chickamauga, September 19-20, 1863; killed, 2,268; wounded, Wilderness."

Chancellorsville, May 1-4, | 13,613; captured and missing, 1,090; aggregate, 16,971.

"Gettysburg was the greatest battle of the army was assembled by the Confederates at

### THE GREAT BATTLES OF THE CIVIL WAR.

As to the loss in the Union armies, the greatest battles in the war were: -

DATE. BATTLE.	Killed.	Wounded.*	Missing.	Aggregate.
July 1-3, 1863         Gettysburg           May 8-18, 1864         Spottsylvania	2,725	14,497 13,413	5,434 2,258	23,001 18,396
May 5-7, 1864	2,108 1,606	12,037 9,549 9,762 9,749	3,383 753 5,919 4,774	17,666 12,410 17,287 16,179
June 1-4, 1864	1,844 1,284	9,077 9,600 8,452	1,816 1,769 4,263	12,737 12,653 14,462
April 6-7, 1862. Shiloh.  December 31, 1862. Stone River§.  June 15-19, 1864. Petersburg (assault).	1,754 1,730	8,408 7,802 8,513	2,885 3,717 1,185	13,047 13,249 11,386

- \* Wounded in these and the following returns includes mortally wounded.
  † Not including South Mountain or Crampton's Gap.
  ‡ Including Chantilly, Rappahannock, Bristol Station, and Bull Run Bridge.
  ‡ Including Knob Gap and losses on January 1 and 2, 1863.

### Secession and Readmission of Con-|\$7,500 (with the exception of the one in federate States.

	Secede	ed. Read:	mitted.
South CarolinaI	Dec. 20,	1860June	11, 1868
Mississippi	an. 9,	1861Feb.	3, 1870
Alabama	an. 11,	1861June	11, 1868
FloridaJ	an. 11,	1861June	11, 1868
Georgia	Jan. 19,	1861April	20, 1870
Louisiana	an, 26,	1861June	11, 1868
TexasI	eb. 1,	1861 Mar.	15, 1870
Virginia			
Arkansas			
North Carolina			
Tennessee			

The whole number of men obtained by draft was 168,649. The whole number of colored troops obtained was 186,097. greatest number in active service in the army at any one time was 797,807.

The Diplomatic Service.—The diplomatic service of the United States, all of which is in charge of the Secretary of State, consists of Envoys Extraordinary and Ministers Plenipotentiary, Ministers Resident, Charges d'Affaires, Consuls-General, Consuls and Commercial Agents.

The highest class of ministers are those sent to France, Germany, Great Britain, and Russia; they are paid \$17,500 per year. second class (\$12,000 a year) are sent to Austria, Hungary, Brazil, China, Italy, Japan, Mexico, and Spain. The third class (\$10,000 a year) go to Chile, Peru, and the Central

Bolivia, \$5,000, and the one in Liberia, \$4,000), and are in the Argentine Republic, Belgium, Colombia, Hawaiian Islands, Hayti, the Netherlands, Sweden and Norway, Turkey and Venezuela. Charges d'Affaires have \$5,000 a year, and are in Denmark, Portugal, Switzerland, Uruguay, and Paraguay. There are five Consuls-General in British dominions, at Calcutta, Melbourne, London, Halifax, and Montreal; two in Germany, at Berlin and Frankfort; two in Turkey, at Cairo and Constantinople; and one each in Paris, Vienna, Rome, St. Petersburg, Bucharest, Bangkok, Shanghai, Kanagawa, and Mex-Their salaries range from \$2,000 to There are the following ranks of \$6,000. consulates: Five at \$6,000 a year; two at \$5,000; one at \$4,500; six at \$4,000; eight at \$3,500; twenty-one at \$3,000; sixteen at \$2,500; thirty-seven at \$2,000; forty-seven at \$1,500; and twenty at \$1,000. All consuls receiving a fixed salary pay into the treasury all fees received by virtue of their But there are many consuls and agents whose only compensation comes from fees. Such officers are usually allowed to go into business.

Mason and Dixon's Line.—A name given to the southern boundary line of the American States. Ministers Resident receive free state of Pennsylvania which formerly separated it from the slave states of Maryland and Virginia. It was run—with the exception of about twenty-two miles—by Charles Mason and Jeremiah Dixon, two English mathematicians and surveyors, between Nov. 15, 1763, and Dec. 26, 1767. During the excited debate in Congress, in 1820, on the question of excluding slavery from Missouri, the eccentric John Randolph of Roanoke made great use of this phrase, which was caught up and re-echoed by every newspaper in the land, and thus gained a celebrity which it still retains.

Famous Giants and Dwarfs.— The most noted giants of ancient and modern times are as follows:—

		leight	•
Name.	Place.	Feet.	Period.
Goliath	.Palestine	11.0	B. C. 1063.
Galbara	.Rome	9.9	Claudius Cæsar.
John Middleton	.England		A. D. 1578.
Frederick's Swede	.Sweden		
Cujanus	.Finland		***************************************
Gilly	.Tvrol		************
Patrick Cotter	.Cork		1806.
Chang Gow			1880.

Many of the great men of history have been rather small in stature. Napoleon was only about 5 ft. 4 in., while Grant was 5 ft. 7 in. One of the greatest of American statesmen, Alexander H. Stephens, never excelled 115 pounds in weight, and in his old age his weight was less than 100 pounds.

The more notable human mites are named below:—

	TICIETTO.	Date 01	I lace of
Name.			Birth.
Count Borowlaski		1739	Warsaw.
Tom Thumb (Chas. S. Strat	ton) 31	1837	New York.
Mrs. Tom Thumb	32	1842	New York.
Che-Mah		1838	China.
Lucia Zarate	20	1863	Mexico.
General Mite	21	1864	New York.

Summer Heat in Various Countries. - The following figures show the extreme summer heat in the various countries of the world: Bengal and the African desert, 150° Fahrenheit; Senegal and Guadaloupe, 130°; Persia, 125°; Calcutta and Central America, 120°; Afghanistan and the Arabian desert, 110°; Cape of Good Hope and Utah, 105°; Greece, 104°; Arabia, 103; Montreal, 103°; New York, 102°; Spain, India, China, Jamaica, 100°; Sierra Leone, 94°; France, Denmark, St. Petersburg, Shanghai, the Burman Empire, Buenos Ayres, and the Sandwich Islands, 90°; Great Britain, Siam, and Peru, 85°; Portugal, Pekin, and Natal, 80°; Siberia, 77°; Australia and Scotland, 75°; Italy, Venezuela, and Madeira, 73°; Prussia and New Zealand, 70°; Switzerland and Hungary, 66°; Bavaria, Sweden, Tasmania, and Moscow, 65°; Patagonia and the Falkland Isles, 55°; Iceland, 45°; Nova Zembla, 34°.

Curious Misnomers.— Arabic figures were not invented by the Arabs, but the early scholars of India.

Cleopatra's needles were not erected by that queen, neither do they commemorate any event in her history. They were set up by Rameses the Great.

The Jerusalem artichoke has no connection whatever with the holy city of the Jews. It is a species of sunflower, and gets its name from girasole, one of the scientific names of that genus of plants.

The word "pen" means a feather, and is from the Latin penna, a wing. Surely the expression "a steel pen" could be improved upon.

Galvanized iron is not galvanized at all, but is coated with zinc by being plunged into a bath of that metal and muriatic acid.

Pompey's pillar at Alexandria was neither erected by Pompey nor to his memory.

Common salt is not a salt and has long since been excluded from the class of bodies denominated "salts."

Rice paper is not made from either rice or straw, but from a pithy plant called tungtsua, found in China, Corea, and Japan.

Brazil grass neither comes from nor grows in Brazil. It is strips from a species of Cuban palm.

Rare United States Coins and their Value.—The rarest of the Half-cents are as follows: 1793 valued at \$1: 1796 valued at \$10; 1831, 1836, 1840 to 1849, and 1852, valued at \$4.

The rarest of the Cents are as follows: 1793 with wreath is valued at \$2.50; 1793 with chain valued at \$3.50; 1793 with liberty cap, valued at \$4; 1799 valued at \$25; 1804 valued at \$200; 1809 valued at \$1.

The rarest of the Silver Dollars are as follows: 1794 valued at \$35; 1798, with small eagle, valued at \$2; 1799, with five stars facing, valued at \$2; 1804 valued at \$800; 1836 valued at \$5; 1838 valued at \$25; 1839 valued at \$15; 1851 valued at \$20; 1852 valued at \$25; 1854 valued at \$6; 1855 valued at \$5; 1856 valued at \$2; 1858 valued at \$20.

The rarest of the Silver Half Dollars are as follows: 1794 valued at \$5; 1796 valued at \$40; 1797 valued at \$30; 1801 valued at \$2; 1802 valued at \$2; 1815 valued at \$4; 1836 reeded, valued at \$3; 1838 Orleans, valued at \$5; 1852 valued at \$3; 1853, no arrows, valued at \$15.

The rarest of the Silver Quarter Dollars are as follows: 1796 valued at \$3; 1804 valued at \$3; 1823 valued at \$50; 1853, no arrows, valued at \$4.

The rarest of the Silver Twenty-cent pieces

are as follows: 1874 proof, valued at \$10; 1877 proof, valued at \$2; 1878 proof, valued at \$2.

The rarest of the Silver Dimes, or Ten-cent pieces, are as follows: 1796 valued at \$3; 1797, 16 stars, valued at \$4; 1797, 13 stars, valued at \$4.50; 1798 valued at \$2; 1800 valued at \$4; 1801 to 1804, each valued at \$3; 1804 valued at \$5; 1805 to 1811, each valued at 50 cents; 1811 valued at 75 cents; 1822 valued at \$3: 1846 valued at \$1.

The rarest of the Silver Half-Dimes, or Fivecent pieces, are as follows: 1794 valued at \$3; 1795 valued at 75 cents; 1796 and 1797 valued at \$2 each; 1800 valued at 75 cents; 1801 valued at \$1.50; 1802 valued at \$50; 1803 valued at \$1.50; 1805 valued at \$3; 1846 val-

ued at \$1.

The rarest of the Silver Three-cent pieces are as follows: 1851 to 1855 valued at 15 cents each; 1855 valued at 25 cents; 1856 to 1862 valued at 15 cents each; 1863 to 1873 valued at 50 cents each.

Feminine Height and Weight.—It is often asked how heavy a woman ought to be in proportion to her height. A very young girl may becomingly be thinner than a matron, but the following table gives a fair indication of proper proportions: -

		Pour				Poun	
Five ft.	in height,a	bout	100	Five ft.	seven in	about	150
Five ft.	one inch	6.6	106	Five ft.	eight in.		155
	two inches	6.6	113	Five ft.	nine in.	6.6	163
	three in.	6.6	119	Five ft.	ten inche	8 "	169
Five ft.	four in.	66	130	Five ft.	eleven in	66	176
	five inches	6.6	138	Six feet		66	180
Five ft.	six inches	4.6	144	Six feet	one inch	66	186

Great Financial Panics.—The most remarkable crises since the beginning of the present century have been as follows: 1814, England, two hundred and forty banks suspended; 1825, Manchester, failures two millions; 1831, Calcutta, failures fifteen millions; 1837, United States, "Wild-cat" crisis, all banks closed; 1839, Bank of England saved by Bank of France; severe also in France, where ninety-three companies failed for six millions; 1844, England, state loans to merchants. Bank of England reformed; 1847, England, failures twenty millions, discount thirteen per cent.; 1857, United States, 7,200 houses failed for one hundred and eleven millions; 1866, London, Overend-Gurney crisis, failures exceeded one hundred millions; 1869, Black Friday in New York (Wall street), September 24.

Yankee-Doodle.— The air known as "Yankee-Doodle" was originally "Nankee-Doodle," and is as old as the time of Cromwell. It was known in New England before the Revolution, and is said to have been played by the English troops in derisive allusion to the then popular nickname of the New

Englanders; and afterwards the New England. ers, saying that the British troops had been made to dance to "Yankee-Doodle," adopted the air.

Yankee, Origin of the Name .- The theories which have been advanced as to the origin of this name are numerous. According to Thierny it was a corruption of Jankin, a diminutive of John, which was a nickname given by the Dutch colonists of New York to their neighbors in the Connecticut settlements. a history of the American war, written by Dr. William Gordon, and published in 1789, was another theory. Dr. Gordon said that it was a cant word in Cambridge, Mass., as early as 1713, used to denote especial excellence — as a Yankee good horse, Yankee good cider, etc. He supposed that it was originally a byword in the college, and, being taken by the students into parts of the country, gradually obtained general currency in New England, and at length came to be taken up in other parts of the country, and applied to New Englanders as a term of slight reproach. Aubury, an English writer, says that it is derived from a Cherokee word — eankke — which signifies cow-This epithet was bestowed on ard and slave. the inhabitants of New England by the Virginians for not assisting them in a war with the Cherokees. The most probable theory, however, is that advanced by Mr. Heckewelder, that the Indians, in endeavoring to pronounce the word English, or Anglais, made it Yengees, or Yangees, and this originated the term.

The World's Fairs.

WHERE HELD.	Year.	Area Cov- ered.*	Exhib- itors.	Visi- tors.†	Days Open.	Re- ceipts.‡
		Acres.				
London	1851	21	13,937	6,039,195	141	\$1,780,000
Paris	1855	241/2	20,839	5,162,330	200	644,100
London	1862	231/2	28,653			1,614,260
Paris	1867	37	50,226	8,805,969		2,103,675
Vienna	1873	40	50,000			
Philadelphia	1876	60	30,864	10,164,489		
Paris	1878	60	40,366	16,032,725		
Sydney	1879	26	9,345	1,117,536	210	200,000
Melbourne	1880			1,330,279	210	
Fisheries Ex-						
hibition,						
London	1883	9	3,000	2,703,051	147	585,000
Health Exhi-						
bition, Lon-						
don	1884			4,153,390	151	892,545
Inventions						
Exhibition,						
London	1885			3,760,581	163	750,000
Colonial and						
Indian,						1
London	1886	13		5,550,745		1,025,000
Glasgow	1888			5,748,379	161	566,330
Paris	1889	751/2	55,000	28,149,353	185	8,300,000
Chicago	1893	633		27,539,521	184	14,000,000
Paris	1900	549	75,531	50,000,000	212	
* Duildings						

Buildings and covered structures.

<sup>\*</sup> The largest number of visitors in any one day was 400,000 in Paris, and 716,881 in Chicago. ‡ Receipts for admission.

The Average Velocities of Various Bodies .- A man walks 3 miles per hour or 4 feet per second. A horse trots 7 miles per hour or 10 feet per second. A horse runs 20 makes drab tint. miles per hour or 29 feet per second. Steamboat runs 20 miles per hour or 26 feet per flesh tint. second. Sailing vessel runs 10 miles per hour or 14 feet per second. Rapid rivers flow 3 miles per hour or 4 feet per second. A moderate wind blows 7 miles per hour or 10 feet per second. A storm moves 36 miles per hour or 52 feet per second. A hurricane moves 80 makes maroon. miles per hour or 117 feet per second. A rifle ball moves 1,000 miles per hour or 1,466 feet per second. Sound, 743 miles per hour or 1,142 feet per second. Light, 192,000 miles per second. Electricity, 288,000 miles per second.

Table of the Principal Alloys.—A combination of copper and tin makes bath metal.

A combination of copper and zinc makes bell metal.

A combination of tin and copper makes bronze metal.

- A combination of tin, antimony, copper, and bismuth makes britannia metal.

A combination of tin and copper makes cannon metal.

A combination of copper and zinc makes Dutch gold.

A combination of copper, nickel, and zinc, with sometimes a little iron and tin, makes German silver.

A combination of gold and copper makes standard gold.

A combination of gold, copper, and silver

makes old standard gold.

A combination of tin and copper makes gun metal.

A combination of copper and zinc makes mosaic gold.

A combination of tin and lead makes pewter.

A combination of lead and a little arsenic makes sheet metal.

A combination of silver and copper makes standard silver.

A combination of tin and lead makes solder.
A combination of lead and antimony makes

A combination of copper and arsenic makes

white copper.

How to Mix Printing Inks and
Paints in the Preparation of Tints.

The first named color always predominates.

— The first named color always predominates.

Mixing dark green and purple makes bottle
green.

Mixing white and medium yellow makes buff tint.

Mixing red, black, and blue makes dark brown.

Mixing bronze, blue, lemon yellow, and black makes dark green.

Mixing, white, medium yellow, and black makes drab tint.

Mixing white, lake, and lemon yellow makes flesh tint.

Mixing lemon yellow and bronze blue makes grass green.

Mixing white and black makes gray tint.

Mixing white and purple makes lavender tint.
Mixing red, black, and medium yellow makes maroon.

Mixing lake and purple makes magenta.

Mixing medium yellow and purple makes olive green.

Mixing medium yellow and red makes orange.

Mixing white, ultramarine blue, and black makes pearl tint.

Mixing white and lake makes pink.

Mixing ultramarine blue and lake makes purple.

Mixing orange, lake, and purple makes russet.

Mixing medium yellow, red, and white makes sienna.

Mixing white and ultramarine blue makes sky blue.

Mixing ultramarine blue, black, and white makes slate.

Mixing vermilion and black makes Turkey

Mixing white, yellow, red, and black makes umber.

Durability of Different Woods .-Experiments have been lately made by driving sticks, made of different woods, each two feet long and one and one half inches square, into the ground, only one half an inch projecting outward. It was found that in five years all those made of oak, elm, ash, fir, soft mahogany, and nearly every variety of pine, were totally rotten. Larch, hard pine, and teak wood were decayed on the outside only, while acacia, with the exception of being also slightly attacked on the exterior, was otherwise sound. Hard mahogany and cedar of Lebanon were in tolerably good condition; but only Virginia cedar was found as good as when put in the ground. This is of some importance to builders, showing what woods should be avoided, and what others used by preference in underground work.

The durability of wood when kept dry is very great, as beams still exist which are known to be nearly 1,100 years old. Piles driven by the Romans prior to the Christian era have been examined of late, and found to be perfectly sound after an immersion of nearly 2,000 years.

The wood of some tools will last longer than the metals, as in spades, hoes, and plows. In other tools the wood is first gone, as in wagons, wheelbarrows, and machines. Such wood should be painted or oiled; the paint not only looks well, but preserves the wood; petroleum oil is as good as any other.

Hard wood stumps decay in five or six years; spruce stumps decay in about the same time; hemlock stumps in eight to nine years; cedar, eight to nine years; pine stumps, never.

Cedar, oak, yellow pine, and chestnut are

the most durable woods in dry places.

Timber intended for posts is rendered almost proof against rot by thorough seasoning, charring, and immersion in hot coal tar.

Time in Which Money Doubles.

Per	SIMPLE	COMP.	Per	SIMPLE	COMP.	
Cent.	INTEREST.	INTEREST.	Cent.	INTEREST.	INTEREST.	
2½ 3 3½ 4	40 years 33 yrs 14 mo 28 yrs 208da 25 years	35 years 28 yrs 26 da 23 yrs 164 da 20 yrs 54 da 17 yrs 246 da 15 yrs 273da	6 7 8 9	16 yrs 8 mo 14 yrs 104 da 12½ years 11 yrs 40 da	14 yrs 75 da 11 yrs 327da 10 yrs 89 da 9 yrs 2 days 8 yrs 16 da 7 yrs 100 da	

"A Dollar Saved, a Dollar Earned."

—The way to accumulate money is to save small sums with regularity. A small sum saved daily for fifty years will grow at the following rate:—

			Result.
One cent	. \$950	Sixty cents	\$57,024
Ten cents	. 9,504	Seventy cents	66,528
Twenty cents	. 19,006	Eighty cents	76,032
Thirty cents	. 28,512	Ninety cents	85,537
Forty cents	. 38,015	One dollar	95,208
Fifty cents	. 47,520		

Pecuniary Value of Metals.— Few people have any idea of the value of precious metals other than gold, silver, and copper, which are commonly supposed to be the most precious of all. There are many metals more valuable and infinitely rarer. The following table gives the names and prices of all the known metals of pecuniary worth:

Price Av. Pound

I Hoe, Av. I ound	Price, Av. Pound
Gallium \$68,600.00	Teilurium\$490.00
Vanadium 10 780.00	Chromium 490.00
Rubidium 9,800.00	Gold 300.00
Thorium 8,330.00	Molybdenum 245.00
Glucinium 5,800.00	Platinum 144.00
Calcinm 4,900.00	Thallium 122.50
Lanthanum 4,900.00	Iridium 112.00
Lithium 4,900.00	Tungsten 36.00
Indium 4.410.00	Potassium 28.00
Tantalum 4,410.00	Selenium 18.80
Yttrium 4,410.00	Cobalt 8.00
Didymium 4,410.00	Magnesium 4.50
Strontium 4.200.00	Bismuth 2.75
Arium 3,675.00	Sodium 2.50
Erbium 3,675.00	Cadmium 1.30
Ruthenium 2,695.00	Mauganese 1.10
Niobium 2, 50.00	Arsenic
Rhodium 2,250,00	Aluminium
Barium 1,960.00	Tin
Titanium 1,102,00	Copper
Zirconium 1,040.00	Antimony
Osmium 1,040.00	Zinc
Uranium 980.00	Lead
Palladium 560.00	

VALUE OF	METALS AS	CONDUCTORS.
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	. Electricity.		Electricity.
Gold100	94	Iron 37	16
Platinum 98	16	Zinc 36	29
Silver 97	74	Tin 30	15
Copper 90	100	Lead 18	8

### TENACITY OF METALS.

A wire, 0.84 of a line in diameter, will sustain weights as follows:—

Lead	28 lbs.	Silver	187	lbs.
Tin	35 "	Platinum	274	66
Zinc	110 "	Copper	302	6.6
Goid	150 "	Iron	549	6.6

#### FLUID DENSITY OF METALS.

Zine	6.48   Copper	8,22
Iron	6.88 Silver	9.51
Tin	7 03 Lead	10.37

### Mode of Execution in Every Country.

.....Public.

Mode.

Austria.....Gallows.....

ì	Bavaria	Guillotine	. Private.
ı	Belgium	Guillotine	Public.
ı		Ax	
	China	Sword or cord	Public.
١	Denmark	Guillotine	Public.
ı	Ecuador	Musket	Public.
ı	France	Guillotine	Public.
ı	Great Britain	Gallows	. Private.
ı		Guillotine	
J	ltaly	Sword or gallows*	Public.
ı	Netherlands	Gallows	Public.
ı	Oldenberg	Musket	Public.
J	Portugal	Gallows	Public.
Ì	Prussia	Sword	. Private.
i		Musket, gallows, or sword.	
ı	Saxony	Guillotine	.Private.
١	Spain	Garrote	Public.
	Switzerland-		
	Fifteen cantons	Sword	Public.
1	Two cantons	Guillotine	Public.
1		Guillotine	.Private.
ı	United States (other		
1	than N. Y., Ohio	0	Mostly
ı	and Massachusett	s)Gallows	Private.
١	N.Y., Ohio, and Mas	s. Electricity	.Private.

\* Capital punishment abolished in 1876.

Great Fires and Conflagrations.— London, September 2-6, 1666.— Eighty-nine churches, many public buildings, and 13,200 houses destroyed; 400 streets laid waste, 200,-000 persons homeless. The ruins covered 436 acres.

New York, Dec. 16, 1835.—600 buildings; loss, \$20,000,000. Sep. 6, 1839.—\$10,000,000 worth of property.

Pittsburg, April 10, 1845.—1,000 buildings; loss, \$6,000,000.

Philadelphia, July 9, 1850.—350 buildings; loss, \$1,500,000; 25 persons killed; 9 drowned; 120 wounded.

St. Louis, May 4, 1851.—Large portion of the city burned; loss, \$15,000,000.

San Francisco, May 3-5, 1851. — 2,500 buildings; loss, \$3,500,000; many lives lost. June 22, 1851. — 500 buildings; loss, \$3,000,000.

Santiago (Spain), Dec. 8, 1863.— A fire in the church of the Campania, beginning amid combustible ornaments; 2,000 persons killed, mostly women.

Charleston, S. C., Feb. 17, 1865.— Almost

totally destroyed, with large quantities of before it. The effect of this terrific water

naval and military stores.

Richmond, Va., April 2 and 3, 1865 .- In great part destroyed by fire at time of Confederate evacuation.

Portland, Me., July 4, 1866.—Almost en-

tirely destroyed; loss, \$15,000,000.

Chicago, Oct. 8 and 9, 1871.—Three and one half square miles laid waste; 17,450 buildings destroyed; 200 persons killed; 98,500 made homeless. July 14, 1874. - Another great fire; loss, \$4,000,000.

Great forest fires in Michigan and Wisconsin, Oct. 8-14, 1871. - 2,000 lives lost.

Boston, Nov. 9-11, 1872.—800 buildings;

loss, \$73,000,000; 15 killed.

Fall River, Mass., Sept. 19, 1874. Great factory fires; 60 persons killed.

St. John, N. B., June 20, 1877.—Loss, \$12,500,000.

Brooklyn Theater burned, Dec. 5, 1876 .-300 lives lost.

Seattle and Spokane, Wash., 1889.—About \$10,000,000 each.

Jacksonville, Fla., May 3, 1901.—Property

loss \$10,000,000.

Great Floods and Inundations.—An inundation in Cheshire, England, A. D. 353. -3,000 persons perished.

Glasgow, A. D. 758.-More than 400 fami-

lies drowned.

Dort, April 17, 1421.—72 villages sub-

merged; 100,000 people drowned.

ten days .- Men, women, and children carried away in their beds, and the waters covered the tops of many mountains.

General inundation in Holland, A. D. 1530.—By failure of dikes; 400,000 said to

have been drowned.

At Catalonia, A. D. 1617.—50,000 drowned. Johnstown, Pa., May 31, 1889.—By the bursting of a huge reservoir on the mountains the town was almost entirely destroyed, and about 6,000 persons perished. The water in its passage to Johnstown descended about 250 feet, with a velocity of nearly fifty miles an hour, and as it swept through the valley it cut trees away as if they were stalks of mullen.

Galveston, Tex., Sept. 8, 1900.—Greatest in the history of the country. Six thousand or more lives lost and \$30,000,000 worth of property destroyed. The strong wind from the sea drove the great waves with such tremendous force that almost everything was swept storm was felt for miles into the interior.

A Woman's Chance of Marrying .-Every woman has some chance to marry; it may be one to fifty, or it may be ten to one that she will. Representing her entire chance at one hundred at certain points of her progress in time it is found to be in the following ratio:-

	Between	the	ages	of :	15 and	20	vears	 14	1/2 De:	r cent.
	Detween	tne	ages	OI:	zu and	25	vears		59 2001	r cent
	Detween	tne	ages	or:	25 and	. 30	vears		18 110	rcent
	between	tne	ages	OI :	30 and	35	vears	 15	14 net	rcent
	Between	the	ages	of :	35 and	40	vears	 . 3	3/ nei	r cent
	Between	the.	ages	of 4	40 and	45	vears	 9	1/ pe	r cent
	Detween	tne:	ages.	OT 4	15 and	50	Veare	3/. 01	1 200	roont
	Between	the:	20.68	of E	50 and	56	Venre	 1/ 05	1 2001	n cont
1		4220	m800	02 0	N WILL	U	Juais	 .74 UL	T ber	Cent.

After sixty it is one tenth of one per cent., or one chance in a thousand.

The Great Waterfalls .- According to a recent calculation, the highest waterfalls in the world are the Yosemite Falls, California, 1,500 feet. Krimbs Falls have a total height of 1,148 feet. The three falls next in height are found in Scandinavia - the Verme Fuss, in Romsdal, 984 feet; the Vettis Foss, on the Sogne Fiord, 853 feet; the Rjuken Foss, in Thelemarken, 804 feet. With a decrease in height of 213 feet, the three Velino Falls, 591 feet, near Zerni (the birthplace of Tacitus), follow next in order, and they are succeeded by the three Tessa Falls, in the Val Formazza, 541 feet. The Gastein Falls, in the Gastein Valley, 469 feet, rank between the Skjaggedal Foss, in the Hardanger Fiord, 424 feet, and the Boring Foss, in the same fiord. If the Overflow of the Severn, A. D. 1483, lasting width of the falls is taken into consideration, the most imposing are those of the Victoria Falls of the Zambesi, which are 391 feet high, with a width of 3,200 feet. A long way behind these falls come the Niagara Falls, 177 feet high and 1,968 feet wide.

Weight of Eggs.—The following table of the weight of eggs per pound of various breeds of fowls and the number of eggs laid in a year is approximately fair, though it may vary under exceptionally adverse or favorable

conditions : -

		E	ggs per	No.	Eggs
	Varieties.	T	ound.	per	year.
	Light Brahmas		7		130
	Dark Brahmas		8		130
1	Partridge Cochins		7		130
	Black, White, Buff Cochins		7		120
	Plymouth Rocks		8		150
1	Houdans		8		155
٠	La Fieche		7		135
1	Creve Cœurs		8		145
1	Black Spanish		8		155
	Leghorns		8		160
1	Hamburgs		9		150
1	Dominiques		8		135
П	Games		9		140
1	Bantams		16		90

### Life Insurance

Life Institute.								
COUNTRIES.	Insurance in Force.	Year's Premiums.	Year's Losses.	COUNTRIES.	Insurance in Force.	Year's Premiums.	Year's Losses.	
United States	\$14,125,548,072	\$339,280,913	\$165,718,804	Austria	\$370,621,530	\$14,613,420	\$4,098,025	
Great Britain	3,290,521,720	126,458,455	78,496,735	Scandinavia	128,213,755	4,365,360	1,147,995	
Germany	1,320,163,685	50,313,925	16,767,830	Russia	47,925,979	1,757,681	584,707	
France	695,231,550	40,351,080	10,647,060	Switzerland	70,390,250	3,025,100	1,170,225	

### Wars of the United States.

### STATEMENT OF THE NUMBER OF UNITED STATES TROOPS ENGAGED.

WARS.	From —	То—	Regulars.	Militia and Volunteers.	Total.*
War of the Revolution	April 19, 1775	April 11, 1783	130,711	164,080	309,781
Northwestern Indian Wars	Sept. 19, 1790	Aug. 3, 1795			8,983
War with France	July 9, 1798	Sept. 30, 1800		,	†4,593
War with Tripoli	June 10, 1801	June 4, 1805			†3,330
Greek Indian War	July 27, 1813	Aug. 9, 1814	600	13,181	13,781
War of 1812 with Great Britain	June 18, 1812	Feb. 17, 1815	85,000	471,622	576,622
Seminole Indian War	Nov. 20, 1817	Oct. 21, 1818	1,000	6,911	7,911
Black Hawk Indian War	April 21, 1831	Sept. 31, 1832	1,339	5,126	6,465
Cherokee disturbance or removal		1837		9,494	9,494
Creek Indian War or disturbance		Sept. 30, 1837	935	12,483	13,418
Florida Indian War	Dec. 23, 1835	Aug. 14, 1843	11,169	29,953	41,122
Aroostook disturbance		1839		1,500	1,500
War with Mexico	April 24, 1846	July 4, 1848	30,954	73,776	112,230
Apache, Navajo, and Utah War	1849	1855	1,500	1,061	2,561
Seminole Indian War		1858	1	3,687	3,687
Civil War‡	1861	1865 `			2,772,408
Spanish-American War	April 21, 1898	Aug. 12, 1898			§274,717

<sup>\*</sup>Including all branches of the service. † Naval forces engaged. ‡ The number of troops on the Confederate side was about 600,000. § Troops actually engaged about 60,000.

## Percentage of Alcohol in Various Liquors.

Scotch Whisky54.53	Currant Wine20.50
Irish Whisky53.9	Port22.90
Rum53.68	Madeira
Gin	Teneriffe
Brandy53.39	Sherry19.17
Burgundy 14.57	Claret
Cape Muscat18.25	Elder 8.79
Champagne (still)13.80	Ale 6.87
Champagne (sp'rkl'ng 12.61	Porter 4.02
Cider5.2 to 9.8	Malaga17.26
Constantia19.75	Rhenish
Gooseberry Wine11.48	Small Beer 1.28

### Quantity of Seeds Required per Acre.

Wheat $1\frac{1}{2}$ to 2 bu.	Beets3	lbs-
Rye1½ "	Carrots2	66
Oats3 "	Ruta-baga 3/4	4.6
Barley "	Millet 1/2	bu.
Peas 2 to 3 "	Clover, white4	qts.
White beans11/2 "	Clover, red8	- 66
Buckwheat 1/2 "	Timothy6	44
Corn, bro'dc'st.4 "	Orchard grass.2	bu.
Corn, in drills2 to 3 "		to 2 pks.
Corn, in hills4 to 8 qts.	Blue grass2	bu.
Broom corn ½ bu.		to 2 "
Potatoes10 to 15 "	Tobacco2	OZ.

Wood for Fuel.—In regard to the relative values of woods as heat producers, different woods vary some by different methods of experimenting. The most accurate would be their value as steam producers. The following test was made from a fire tubular horizontal boiler:—

Shellbark Hickory100	Hard Maple 59
Pignut Hickory 95	White Elm 58
White Oak 84	Red Cedar 56
White Ash 77	Wild Cherry 55
Dogwood 75	Yellow Pine 54
Scrub Oak 73	Chestnut 52
White Hazel 72	Yellow Poplar 51
Apple Tree 70	Butternut 43
Red Oak 67	White Birch 43
White Beech 65	White Pine 30
Vollow Oak 60	

These figures are from air-dried wood. No accurate result could be obtained from green wood, as it is not in a proper condition, and would vary considerably from any figures that might be made.

### Common Sizes of Flat Papers.

NAME.			SIZE.
Flat Letter	.10 x 16	Medium	18 x 23
Small Cap	13 x 16	Double Small Cap	.16 x 26
Flat Cap	$14 \times 17$	Royal	19 x 24
Demy	16 x 21	Double Cap	17 x 28
Folio	.17 x 22	•	

### Sizes of Newspapers.

	es es sientification	
TERM.		SIZE.
Five-column	Folio	x 26 inches
Six-column	Folio	2 x 31 inches
Six-column	Folio, extra margin22	
Seven-column	Folio24	x 35 inches
Seven-column	Folio, extra margin24	x 36 inches
Eight-column	Folio	x 40 inches
Nine-column	Folio 28	x 44 inches
Four-column	Quarto	x 31 inches
Five-column	Quarto26	x 40 inches
Six-column	Quarto30	
Seven-column	Quarto35	x 48 inches

### The Language of Flowers.

### SINGLE FLOWERS.

Arbor Vitæ — Unchanging friendship. Camellia, White - Loveliness. Candytuft - Indifference. Carnation, White — Disdain. China Aster - Variety. Clover, Four-Leaf - Be mine. Clover, White — Think of me. Clover, Red — Industry. Columbine - Folly. Daisy — Innocence. Daisy, Colored — Beauty. Dead Leaves - Sadness. Deadly Nightshade — Falsehood. Fern - Fascination. Forget-me-not. Fuchsia, Scarlet - Taste. Geranium, Horseshoe - Stupidity. Geranium, Scarlet — Consolation.

Geranium, Rose - Preference.

Hyacinth, White - Loveliness.

Golden-rod — Be cautious.

Heliotrope - Devotion.

your

Hyacinth, Purple - Sorrow.
Ivy — Friendship.
Lily, Day — Coquetry.
Lily, White - Sweetness.
Lily, Yellow — Gayety.
Lily, Water — Purity of heart; elegance.
Lily of the Valley — Unconscious sweetness.
Mignonette - Your qualities surpass you
charms.
Monkshead — Danger is near.
Myrtle — Love.
Oak — Hospitality.
Orange Blossoms — Chastity.
Pansy — Thoughts.
Passion Flower — Faith.
Primrose — Inconstancy.
Rose — Love.
Rose, Damask — Beauty ever new.
Rose, Yellow — Jealousy.
Rose, White — I am worthy of you.
Rosebud, Moss — Confession of love.
Smilax — Constancy.
Straw — Agreement.
Straw, Broken — Broken agreement.
Sweet Pea — Depart.
Tuberose — Dangerous pleasures.
Thistle — Sternness.
Verbena — Pray for me.
White Jasmine — Amiability.
Witch Hazel — A spell.
•

### IN COMBINATIONS.

III COMBINATIONS.
Moss Rosebud, A confession Myrtle.
Mignonette, Your qualities surpass Colored Daisy. Your charms of beauty.
Lily of the Valley, Your unconscious sweet-
Ferns. \(\)\(\)\(\)\(\) ness has fascinated me.
Yellow Rose, (Your jealousy
Broken Straw, { has broken
Ivy. (our friendship.
Scarlet Geranium, (I trust you will find con-
Passion Flower,   solation, through faith, in
Purple Hyacinth, \( \) your sorrow;
Arbor Vite. be assured of my unchanging friendship.
Columbine, Your folly and
Day Lily, coquetry have
Broken Straw,   broken
Witch Hazel, the spell of your
Colored Daisy. beauty.
White Pink, (Your talent
Canary Grass, and perseverance
Laurel. (will win you glory

(Be cautious;

danger is near; I depart soon;

forget me not.

Golden-rod, Monkshead,

Sweet Pea,

Forget-me-not.

### Weights and Measures.

1	MEASURES	OF L	ENGTH			
	In.	Ft.	Ys.	Pls.	Ch.	Fs.
A Palm	3					
A Hand	4					
Foot	12					
Yard	36	3				
Rod, pole, or p	erch 198	161/2	51/2			
Chain		66	22	4	40	
Furlong Mile	62 260	660	220	40 320	10 80	0
MIIIC	00,000	5,280	1,760	320	80	8

PARTICULAR MEAS	SURES OF LENGTH.
12 lines 1 inch. 3 inches 1 palm. 4 inches 1 hand. A cubit 18 inches. A pace, military, 2 feet 6 inches. A pace, geometrical, 5 feet.	A fathom 6 feet. A cable's length 240 yards A degree 69½ miles = 66 nautical knots or geo- graphical miles. A league 3 miles.

SQUARE	OR SURI	FACE M	IEASU	JRE.		
	In.	Ft.	Yds.	Pls.	Ch.	R.
Square foot	. 144	1				
Square yard	. 1,296	9	1			
Rod, pole, or perch	. 39,204	2721/4	301/4	1		
Square chain	. 627,264	4,356	484	16	1	
Rood	.1,568,160	10,890	1,210	40	21/6	1
Acre	.6,272,640	43,560	4,840	160	10	4
A square mile of	ontains 6	40 acres	2,560	rood	18, 6,4	00
chains, 102,400 rods	, poles, or	perches	or 3,0	97,600	squa	re
yards.	,				-	

A			AND MEASURES BY
	WHICH ME	DICINES ARE	E COMPOUNDED.
20	Grains	=1 Scruple	0 = 20 grs.
3	Scruples	=1 Drachm	3 = 60 "
8	Scruples	=1 Drachm =1 Ounce	0 = 20 grs. 3 = 60 '' 3 = 480 ''

3 Scruples=1 Drachm 3= 60	46
8 Drachms=1 Ounce 3= 480	5.6
12 Ounces=1 Pound b=5750	E 6
Drugs are purchased by Avoirdupois Weight.	

FLUID MEASURE.	
	Marked.
60 Minims M=1 Fluid Drachm	f 3
8 Drachins=1 Ounce	f 3
20 Ounces = 1 Pint	Ö
8 Pints=1 Gallon	gal.
	0
PARTICULAR WEIGHTS	

PARTICULAR WEIGHTS.	-
A Stone, Horseman's weight	= 14 lbs.
A Firkin of Butter	
A Firkin of Soft Soap	= 64 "
A Barrel of Raisins	= 112 "
A Barrel (or pack) of Soft Soap	= 256 "
A Fodder of Lead, London and Hull	= 19½ cwt.
" Derby	= 221/2 "
" Newcastle	= 211/2 "
A Sack-Potatoes, 168 lbs.; Coals, 224	lbs.: Fiour.
280 lbs.	,
MEASURE OF TIME.	

60 Seconds	=	1 Minute.
60 Minutes	=	1 Hour.
24 Hours		
7 Days	=	1 Week.
28 Days	=	1 Lunar Month.
28, 29, 30, or 31 Day	8 =	1 Calendar Month.
12 Calendar Montl	ns =	1 Year.
365 Days	=	1 Common Year.
366 Days	=	1 Leap Year.

### ANGULAR MEASURE.

ı	60 Seconds	= 1	Minute.	4 Quadrants, or 360° = 1
	60 Minutes			Circumference, or Great
	30 Degrees			Circle.
	On Degrees	_ 1	Quadrant	

### CUBIC OR SOLID MEASURE.

1728 Cubic Inches =	= 1	Cubic Foot.
27 Cubic Feet		
40 Do. of Rough, or 50 Do. of Hewn Timber	= 1	Ton or Load.
50 Do. of Hewn Timber \		Ton or Boad.
42 Cubic Feet of Timber	= 1	Shipping Ton.
108 Cubic Feet	= 1	Stack of Wood.
128 Cubic Feet	= 1	Cord of Wood.
40 Cubic Foot	- 1	Ton Shipping.

#### LIQUID MEASURES.

	Gals.	Qts.	Pts.
Four Gills, one Pint			1
Quart		1	2
Gallon		4	8
Firkin or Quarter Barrel	. 9	36	72
Kilderkin or Half Barrel		72	144
Barrel	. 36	144	288
Hogshead of Ale (11/2 barrel)	. 54	216	432
Puncheon		288	576
Butt of Ale (3 barrels)		432	864

Practically, the only measures in use are gallons and quarts, the others are merely nominal; e. g., the hogshead of 54 gallons, old measure, contains but 52 gallons, 1 quart, 1 pint, and 3.55 gills imperial measure, and of wine six nominal quart bottles go to the gallon. Of imported wines the following are the usual measurements: --

Pipe of Port or Masdeu	= 118	Gallons
" Teneriffe	= 109	14
" Marsala	= 93	
" Madeira and Cape	= 92	4.6
Butt of Lisbon and Bucellas	= 117	6.6
" Sherry and Tent	= 108	66
Aum of Hock and Rhenish		
Hogshead of Claret	= 46	66

#### DRY OR CORN MEASURE.

4	Quarts = 1 Gallon.
2	Gallons = 1 Peck.
4	Pecks = 1 Bushel.
3	Bushels (four of corn) = 1 Sack.
	Sacks = 1 Chaldron.
8	Bushels, or two sacks = 1 Quarter.
	Quarters = 1 Load.

### MEASURES OF WEIGHT .- Avoirdupois.

26	√3 Grains = 1	$Drachm = 21\frac{1}{3}$
16	Drachms = 1	$\begin{array}{ll} \text{Drachm} = & 27\frac{7}{3} \\ \text{Ounce} = & 437\frac{1}{2} \end{array} $ Grains.
16	Ounces = 1	Pound = 7000 2
8	Pounds = 1	Stone of Butcher's Meat.
14	Pounds = 1	Ordinary Stone.
28		Quarter (qr.).
4	Quarters = 1	Hundredweight (cwt.).
20	Cwt = 1	Ton.
	TT11 1 1 1 1 1 1	1 1 1 11

This weight is used in almost all commercial transactions, and common dealings.

#### TROY WEIGHT.

3	Grains	= 1	Carat,
24	Grains	= 1	Pennyweight.
20	Pennyweights	= 1	Ounce480 grs.
12	Ounces	= 1	Pound 5770 "

### HAY AND STRAW.

Truss of Straw, 36 lb.
Truss of Old Hay, 56 lb.
Truss of New Hay, 60 lb.
Load, 36 Trusses = Straw, 11 cwt. 2 qrs. 8 lb.; Old Hay, 18 cwt.; New Hay, 19 cwt. 1 qr. 4 lb.

### WOOL.

		Curt.	Qr.	Lb.
7	Pounds = 1 Clove	. 0	0	7
2	Cloves = 1 Stone	. 0	0	14
2	Stones = 1 Tod	. 0	1	0
61/2	Tods = 1 Wey	. 1	2	14
12	Sacks = 1 Last	.39	0	0

Boxes of Different Measure. — A box 24 inches long by 16 inches wide, and 28 inches deep, will contain a barrel (3 bushels).

A box 24 inches long by 16 inches wide, and 14 inches deep, will contain half a barrel.

A box 16 inches square, and 8 2-5 inches deep, will contain one bushel.

A box 16 inches by 8 2-5 inches wide, and 8 inches deep, will contain half a bushel.

A box 8 inches by 8 2-5 inches square, and 8 inches deep, will contain one peck.

A box 8 inches by 8 inches square, and 41-5 inches deep, will contain one gallon.

A box 7 inches by 4 inches square, and 44-5 inches deep, will contain half a gallon.

A box 4 inches by 4 inches square, and 4 1-5 inches deep, will contain one quart.

In purchasing anthracite coal, 20 bushels

are generally allowed for a ton.

The Longest Tunnels.— The Mount St. Gothard Tunnel, Italy, is 48,840 feet long, or nearly 10 miles long, and the longest in the

Mount Cenis Tunnel, Italy, is 39,840 feet long, or about seven and one-half miles long.

Hoosac Tunnel, Mass., is 25,080 feet long, or about 43 miles.

The Nochistongo Tunnel, is 21,659 feet long, or about four miles.

The Sutro Tunnel is 21,120 feet long, or four miles.

Thames and Medway, Eng., is 11,880 feet long, or about two miles.

### Variations in Time.

Washington, D. C., 12.00 m. | Madrid, Spain,

washington, D.	U., 12.00 III.	mauriu, Spain,	4.00 p. m.
Athens, Greece,	6.43 p. m.	Mecca, Arabia,	7.49 p. m.
Auckland, New	-	Mexico, Mexico,	10.27 a. m.
Zealand,	4.51 a. m.	New Orleans, La.	,11.08 a. m.
Augusta, Me.,	12.29 p. m.	New York, N. Y.,	12.12 p. m.
Austin, Texas,	10.37 a. m.	Olympia, Wash-	•
Batavia, Java,	12.15 a. m.	ington,	8.57 a. m.
Bombay, India,	10.00 p. m.	Omaha, Neb.,	10.44 a. m.
Boston, Mass.,	12.24 p. m.	Paris, France.	5.42 p. m.
Berlin, German		Pekin, China,	12.54 a. m.
Calcutta, India,		Philadelphia,	
Canton, China,	12.41 a. m.	Pa.,	12.13 p. m.
Charleston, S. C.		Pittsburg, Pa.,	11.48 a. m.
Chleago, Ili.,	11.18 a. m.	Rio Janeiro, Bra	2.16 p. m.
Constantinople,		Rome, Italy,	5.58 p. m.
Turkey,	7.04 p. m.	St. Louis, Mo.,	11.07 a. m.
Copenhagen,	P	St. Petersburg,	
Denmark,	5.58 p. m.	Russia,	7.09 p. m.
Denver, Col.,	10.07 a. m.	Salt Lake City,	THE PT ILL
Dublin, Ireland,		Utah,	9.40 a. m.
Gibraltar, Spain		San Francisco,	0120 011 0111
Glasgow, Scot.,	4.51 p. m.	Cal.,	8.58 a. m.
Halifax, N. S.,	12.54 p. m.	Tallahassee, Fla.	
Harrisburg, Pa.,	12.01 p. m.	Toronto, Can.,	11.51 a. m.
Lima, Peru,	12.00 m.	Valparaiso, Chile	.12.21 p. m
London, Eng.,	5.07 p. m.	Yeddo, Japan,	2.27 a. m.
, 2	o.o. p. an	, oupon,	20,20, 20, 111,

Alcoholic Liquors.—A table of the comparative consumption of alcoholic liquors was compiled by the London Times recently, with some interesting results. The average yearly consumption per head is given in liters (a liter is a little less than a quart): -

	Spirits.	Wine.	Beer.
	Liters.	Liters.	Liters.
Canada	. 3.08	0.29	8.51
Norway	. 3.90	1.00	15.30
United States	. 4.79	2.64	31.30
Great Britain and Ireland	. 5.37	2.09	143.92
Austria-Hungary	. 5.76	22.40	28.42
France	. 7.28	119.20	21.10
Russia	. 8.08	Unknow	a. 4.65
Sweden	. 8.14	0.36	11.00
German Zollverein	. 8.60	6.00	65.00
Belgium	9.20	3.70	169.20
Switzerland	. 15.30	55.00	37.50
Netherlands	. 9.87	2.57	27.00
Denmark	18.90	1.00	33.33

Belgium, it seems, contains the greatest number of beer drinkers, with Great Britain second in this list, and Germany, contrary to common opinion, only third. France drinks the most wine, and Switzerland comes next, while the amount accredited to the United States, though comparatively small, yet exceeds that of Great Britain. Canada is the most moderate drinker of all.

Cost of the British Royal Family.— The annuities paid by the British people to the royal family for its support are as follows: The Queen, \$1,925,000; Prince of Wales, \$200,000; Princess of Wales, \$50,000; Dowager Empress Frederick of Germany, \$40,000; Duke of Edinburgh, \$50,000; Princess Christian, \$30,000; Princess Louise, \$30,000; Duke of Connaught, \$125,000; Princess Beatrice, \$30,-000; Duke of Cambridge (the Queen's cousin), \$60,000; Duchess of Albany, \$30,000; Duchess of Mecklenburg-Strelitz (the Queen's cousin), \$15,000; children of the Prince of Wales, \$180,-000. Total, \$2,765,000. The Queen also receives the revenues of the Duchy of Lancaster. During recent years these have amounted to about \$250,000 per annum. When the royal children marry, dowries are usually provided for them. The last of the Queen's children to marry, Princess Beatrice, received \$150,000 as dowry from the British people by Parliamentary grant. The Duchess of Teck, the Queen's cousin, who died in 1897, enjoyed an annuity of \$25,000.

Library of Congress .- The new building for the Library of Congress was provided for by an act of Congress, approved April 15, 1886. The library was opened to the public in the new building in November, eleven years later. The actual cost of the building was \$6,032,124.54, or \$213,443.40 less than the limit fixed by law. The book shelving is 231,680 running feet, or about 44 miles, which will accommodate 2,000,000 volumes. completely filled, the library, without encroaching on pavilions, reading rooms, or exhibition halls, will accommodate 4,500,000 volumes, occupying a little less than 100 miles of shelving. The library embraces 800,000 printed books, in which is included the law library of 100,000 volumes. There are also 240,000 pamphlets, 25,000 original manuscripts, 60,000 graphic arts, 210,000 pieces of music, 45,000 bound volumes of newspapers and periodicals. There is also a pavilion for the blind, open daily, with a special library of books in raised letters.

Most Notable Bridges.—Brooklyn rails, is stridge was commenced, under the direction of W.A. Roebling, in 1870, and completed in about thirteen years. It is 3,475 feet long and 135 engineer.

feet high. The cost of building was nearly \$15,000,000.

The cantalever bridge, over the Niagara, is built almost entirely of steel. Its length is 910 feet; the total weight is 3,000 tons, and the cost was \$900,000.

The Niagara suspension bridge was built by Roebling, in 1852-55, at a cost of \$400,000. It is 245 feet above water, 821 feet long, and the strength is estimated at 1,200 tons.

The bridge at Havre de Grace, over the Susquehanna, is 3,271 feet long, and is divided into twelve wooden spans, resting on granite piers.

The Britannia bridge crosses the Menai strait, Wales, at an elevation of 103 feet above high water. It is of wrought iron, 1,511 feet long, and was finished in 1850. Cost, \$3,008,000.

The new London bridge is constructed of granite, from the designs of L. Rennier. It was commenced in 1824, and completed in about seven years, at a cost of \$7,291,000.

The old London bridge was the first stone bridge. It was commenced in 1176, and completed in 1209. Its founder, Peter of Colechurch, was buried in the crypt of the chapel erected on the center pier.

Coalbrookdale bridge, England, is the first cast iron bridge. It was built over the Severn in 1779.

The bridge at Burton, over the Trent, was formerly the longest bridge in England, being 1,545 feet. It is now partly removed. Built in the twelfth century.

The Rialto, at Venice, is said to have been built from the designs of Michael Angelo. It is a single marble arch, 98 1-2 feet long, and was completed in 1591.

The Bridge of Sighs, at Venice, over which condemned prisoners were transported from the hall of judgment to the place of execution, was built in 1589.

The Bridge of the Holy Trinity, at Florence, was built in 1569. It is 322 feet long, constructed of white marble, and stands unrivaled as a work of art.

The covered bridge at Pavia, over the Ticino, was built in the fourteenth century. The roof is held by 100 granite columns.

The St. Louis bridge, over the Mississippi, is 1,524 feet long, exclusive of approaches. There are three arched spans of cast steel, the center arch being 520 feet, with a rise of 47 1-2 feet; and the side spans 502 feet each, with a rise of 46 feet. The width on top, between rails, is 50 feet. The piers rest on the bedrock of the river, 136 feet below high water mark. Captain James B. Eads was the engineer.

Rush street bridge, Chicago, Ill., erected in 1884, at a cost of \$132,000, is the largest general traffic drawbridge in the world. Its roadway will accommodate four teams abreast, and its footways are seven feet wide.

The Victoria bridge, Montreal, one of the most famous in the world, is nearly two miles

in length.

The Cleveland (O.) viaduct is 3,211 feet in length, 64 feet wide, 42 feet of which is roadway; the drawbridge is 332 feet in length, 46 feet wide, and is 68 feet above ordinary stage of water.

Politics of the Presidents.— The subjoined table will be found interesting, as a reference, to many of our readers. Of course the name of Washington heading the list does not mean that he was the candidate of any party or faction, but is placed there to com-

plete the roll: -

INAUGURATION. POLITICS NAME. George Washington, MAUGURATION April 30, 1789, March 4, 1797, March 4, 1801, March 4, 1809, March 4, 1817, March 4, 1825, March 4, 1829, March 4, 1837, Unanimous. John Adams, Thomas Jefferson, Federal. Democrat. James Madison, James Monroe, Democrat. Democrat. John Quincy Adams, Andrew Jackson, Federal. Democrat. Martin Van Buren Democrat. Wm. Henry Harrison, March 4, 1841, Whig. March 4, 1841, April 6, 1841, March 4, 1845, March 5, 1849, July 9, 1850, March 4, 1853, March 4, 1861, April 16, 1865, March 4, 1868, John Tyler Whig. James K. Polk, Zachary Taylor, Millard Fillmore, Democrat. Whig. Whig. Franklin Pierce, Democrat. James Buchanan, Democrat. Abraham Lincoln, Republican. Andrew Johnson, Republican. March 4, 1869, March 5, 1877, March 4, 1881, Sept. 20, 1881, March 4, 1885, March 4, 1889, March 4, 1889, U.S. Grant, R.B. Hayes Republican. Republican. James A. Garfield, Chester A. Arthur, Grover Cleveland, Republican. Republican. Democrat. Benj. Harrison, Republican. Grover Cleveland, Democrat. illiam McKinley, eodore Roosevelt, Sept. 14, 1901, Republican. The President's Salary.— Most people William McKinley Theodore Roosevelt,

believe that the \$50,000 a year which the president gets as his salary is the sum total. This is a mistake. \$36,064 is given him, in addition to his salary of \$50,000, to pay the salaries of his subordinates and clerks. His private secretary is paid \$3,250, his assistant private secretary, \$2,250; his stenographer. \$1,800; five messengers, each, \$1,200; a steward, \$1,800; two doorkeepers, each, \$1,200; four other clerks, at good salaries; one telegraph operator, two ushers, \$1,200 and \$1,400; a night usher, \$1,200; a watchman, \$900; and a man who takes care of the fires, who receives \$864 a year. In addition to this, there is given him \$8,000 for incidental expenses, such as stationery, carpets, and the care of the presidential stables. And under another heading there is given him nearly \$40,000 more. Of this, \$12,500 is for repairs and refurnishing the White House; \$2,500 is for fuel; \$4,000 is for the greenhouse, \$15,000 is for gas.

matches, and the stable. The White House, and told, costs the country, in connection with the president, considerably over \$125,000 a year.

Insanity.— It is estimated that the number of insane persons in the United States is 168,-900; in Germany, 108,100; in France, 93,900; in England, 81,600; in Russia, 80,000; Italy, 44,100; Austria, 35,000; Ireland, 19,500; Scandinavia, 18,100; Spain and Portugal, 13,-000; Scotland, 11,600; Belgium and Holland, 10,400; Canada, 7,300; Australia, 4,900; Switzerland, 3,100.

Causes of Insanity.— Hereditary, 24 per cent.; drink, 14 per cent.; business, 12 per cent.; loss of friends, 11 per cent.; sickness,

10 per cent.; various, 29 per cent.

The above result is the medium average arrived at on comparing the returns for the United States, England, France, and Denmark.

Height of noted cathedrals, monuments,

buildings, etc.:—	,
	ET.
Eiffel Tower, Paris	990
Washington Monument	555
Pyramid, Cheops, Egypt	543
Cathedral, Cologne	511
" Antwerp	476
" Strasburg	474
Tower, Utrecht	464
Steeple, St. Stephen's, Vienna	460
Pyramid, Khairas, Egypt	456 456
St. Martin's Church, Bavaria. Chimney, Port Dundas, Glasgow	454
St. Peter's, Rome	448
Notre Dame Amiens	422
Notre Dame, Amiens	406
Cathedral, Florence	380
" Cremona	372
" Freiburg	367
St. Paul's, London	365
Cathedral, Seville	360
Pyramid, Sakkarah, Egypt	356
Cathedral, Milan	355
Notre Dame, Munich	348
Invalides, Paris	347
Cathedral, Magdeburg	337
St. Patrick's, New York	328
St. Mark's Venice	328
Cathedral, Bologna	321
Cathedral, Bologna.  "Norwich, England "World" Building, New York. Statue of Liberty, New York.	309
"World" Building, New York	309
Statue of Liberty, New York	305
Cathedral, Unichester, England	300
" Lincoln, England	300
Capitol, Washington St. James' Cathedral, Toronto Trinity Church, New York.	300
Trinity Church New York	283
Cathedral, Mexico	280
" Montreal	280
Brooklyn Bridge	278
Campanile Tower, Florence	276
Masonic Temple, Chicago	265
Column, Delhi	260
Cathedral, Dantzic	250
Porcelain Tower, Nankin	248
Custom House, St. Louis	240 235
Notro Dama Paris	232
Notre Dame, Paris. Chicago Board of Trade	230
St. Patrick's, Dublin	226
Cathedral, Glasgow	228
Bunker Hill Monument	220
Notre Dame, Montreal	220
Cathedral, Lima	220
	220
" Garden City, L. I	219
Washington Monument, Baltimore	210 210
Vendome Monument, Paris	153
	-0.40

### Largest Cities of the Earth.

POPULATION ACCORDING TO THE LATEST OFFICIAL CENSUSES.

						2222 03210003301		
	Cen-	Down		Cen-	m		Cen-	-
CITIES.	sus	Popu- lation.	CITIES.	sus	Popu-	CITIES.	SUS	Popu-
	Year.	lation.		Year.	lation.		Year.	lation.
Tank	2004	4 500 000	P 1	4				
London	1901	4,536,063	Bucharest	1899	282,071	Bologna	1899	158,975
New York	1900	3,437,202	Antwerp	1899	282,018	Trieste	1891	158,344
Paris	1896	2,536,834	Bradford	1901	279,809	Howrah	1901	157.847
Berlin	1900 1900	1,884,151	Washington	1900	278,718	Venice	1890	157,785
Chicago	1901	1,698,575 1,635,647	West Ham, England	1901	267,308	Elberfeld	1900	156,937
Vienna			Montreal	1901	266,826	Halle-on-Salle	1900	156,611
Tokio, Japan	est. 1898	1,600,000	Montevideo	est. 1901	266,000 263,951	Messina	1899	156.552
Philadelphia	1900	1,293,697	Lucknow	1900	261,022	Tunis	est.	153,000
St. Petersburg *	1897	1,267,023	Nuremberg Bordeaux	1896	256,906	StrasburgZurich	1900 1900	150,268 150,239
Constantinople	est.	1,125,000	Riga	1897	256,197	Toulouse	1896	149,963
Calcutta	1901	1,121,664	Bangkok	est.	250,000	Toulouse	1899	148,644
Peking	est.	1,000,000	Teheran	est.	250,000	Ahmadahad	1891	148,412
Peking Moscow	1897	988,614	Kiev	1897	247,432	Ahmadabad	1901	146,565
Osaka	1898	821,235	Kiev Newark	1900	246,070	Seville	1897	146,205
Bombay	1901	770,843	Manila	1901	244,732	Bagdad	est.	145,000
Bombay	1901	760,423	Nagoya	1898	244,145	Aberdeen	1901	143,722
Hamburg	1900	705,738	Hull	1901	240,618	Valparaiso	1900	143,022
Liverpool	1901	685,276	Nottingham	1901	239,753	Dortmund	1900	142,418
Buenos Avres	1895	663,854	Genoa	1899	237,486	Barmen	1900	141,947
Warsaw	1897	638,209	Havana	1899	235,981	Dantzig	1900	140,539
St. Louis	1900	575,238	Genoa Havana Hanover	1900	235,666	Damascus	est.	140,500
Brussels*	1899	570,844	Rangoon	1901	232,326	Manheim	1900	140,384
Cairo, Egypt	1897	570,062	Magdeburg	1900	229,663	Fez, Morocco	est.	140,000
Boston	1900	560,892	Kristiania	1900	225,686	Oporto	1890	138,860
Naples	1899	544,057	Hong Kong	1891	221,441	Oldham, England	1901	137,238
Manchester, England.	1901	543,969	Salford	1901	220,956	Saratov	1897	137,109
Amsterdam	1899	523,557	Lille	1896	216,276	St. Etienne	1896	136,030
Rio de Janeiro	1890	522,651	Florence	1899	216,051	Aachen	1900	135,235
Birmingham, England		522,182	Kobe, Japan	1898	215,780	Patna	1901	135,172
Rome	1899	512,423	Newcastle	1901	214,803	Catania	1899	134,680
Madrid	1897	512,150	Dusseldorf	1900	213,767	Croydon, England	1901	133,875
Barcelona	1897	509,589	Leicester	1901	211,574	Denver	1900	133,859
Madras	1901	509,397	Stettin	1900	210,680	Toledo	1900	131,822
Baltimore	1900	508,957	Delhi	1901	208,385	Kazan	1897	131,508
Buda-Pesth	1891	505,763	Toronto	1901	207,971	Allegheny Lemberg Brunswick	1900	129,896
Munich	1900	499,959	Chemnitz	1900 1900	206,584	Removiek	1891 1900	128,419
Milan	1899 1891	492,162 490,900	Jersey City	1899	206,433 205,328	Colombo, Ceylon	1891	128,177 127,836
Melbourne	1896	466,028	The Hague	1897	204,768	Blackburn	1901	127,527
Lyons	1900	455,089		1900	204,737	Aleppo	est.	127,150
Haidarabad*	1901	446,291	Benares	1901	203,095	Goteborg	1899	126,849
Marseilles	1896	442,239	Minneapolis	1900	202,718	Malaga	1897	125,579
Leeds	1901	428,953	Smyrna	est.	201,000	Columbus :	1900	125,560
Breslau	1900	422,738	Seoul, Korea	est.	201,000	Roubaix	1896	124,661
Odessa	1897	405,041	Cawnpore	1901	197,000	Nagpur	1901	124,599
Mexico City	1900	402.000	Yokohama	1898	193,762	Nantes	1896	123,902
Dresden	1900	395,349	Charlottenburg,		/	Brighton	1901	123,478
Sydney	1891	383,390	Prussia	1900	189,290	Srinagar	1901	122,536
Cleveland	1900	381,768	Portsmouth, England.	1901	189,160	Heroshlma	1898	122,306
Sheffield	1901	380,717	Agra	1901	188,300	Yekaterinoslav	1897	121,216
Shanghai	est.	380,000	Konigsberg	1900	187,897	Lahore	1901	120,058
Dublin *	1901	373,179	Prague	1891	184,100	Bogota	1886	120,000
Cologne	1900	372 229	Mandelay	1901	182,498	Rostov-on-Don	1897	119,889
Turin	1899	359,295	Tabriz	1881	180,000	Havre	1896	119,470
Kioto	1898	353,139	Stuttgart	1900	176,318	Essen, Germany	1900	118,863
Buffalo	1900	352,387	Allahabad	1901	175,748	Beirut	est.	118,800
Belfast	1901	348,965	Providence	1900	175,597 174,846	Worcester	1900	118,421
San Francisco	1900	342,782	Kharkov	1897	174,846	Surat	1901 1901	118,364
Bristol, England	1901	328,842	Bahia	1890	174,412	Bareilly	1900	117,433 117,014
Cincinnati	1900	325,902	Liege	1899	171,031	Posen	1901	116.642
Pittsburg Santiago, Chile	1900	321,626	Indianapolis	1900	169,164	Mcerut	1901	115,407
Potterday	1895	320,628	Bolton	1901 1901	168,205 164,420	Willesden	1901	114,815
Rotterdam	1899	319,866	Varana City Ma	1901	163,752	Rhondda	1901	113,735
Aiexandria	1897	319,766	Kansas City, Mo	1900	163,418	Gratz	1891	113,540
Edinburgh	1901	316,479 315,209	Bremen	1900	163,065	Rouen	1896	113,219
Lodz	1897 1890		Chent	1899	163,030	Astrakhan	1897	113,001
Copenhagen		312,859	Ghent	1900	162,608	l'reston	1901	112,982
Stockholm	1899 1890	302,462 301,206	Rochester	1901	162,548	Basle	1900	112,842
Palermo	1899	292,799	Altona, Germany	1900	161,507	Norwich	1901	111,728
Frankfort-on-Main	1900	288 480	Dundee	1901	160,871	Pernambuco	1890	111,556
New Orleans	1900	288,489 287,104	Vilna	1897	159,568	Athens	1896	111,486
Detroit	1900	285,704	Jaipur	1901	159,550	Poona*	1901	111,385
Milwaukee		285,315	Bangalore	1901	159,030	Birkenhead	1901	110,926
	1 2000	200,020						

\*With suburbs.

Note.—The population of Chinese cities other than Canton, Peking, and Shanghai is omitted, because reports respecting it are utterly untrustworthy. There are forty or more Chinese cities whose inhabitants are numbered by rumor at from 206,000 to 1,000,000 each, but no official censuses have ever been taken; and, setting aside consideration of the Oriental tendency to exaggeration, there is reason to believe that the estimates of population in many instances covered districts of country bearing the same names as the cities, instead of definite municipalities.

Arizona

reservations)...

### The American Indian.

(Population	in 1890, as Reported by the	Census.)
16 740   Kancas	1 437   New Mexico	90 K91 I Towns

ALIZUMA	11.00110000 4,101	21011 2402400111111111111111111111111111	LUAGO
California 15,283	Louisiana 132	Pueblos 8,278	
Colorado 1,034	Maine 140	New York 28	Washington 10,837
Connecticut 24	Massachusetts 145	Six Nations 5,304	Wisconsin 8,896
Florida 215	Michigan 6,991	North Carolina 231	Wyoming 1,806
Georgia 2	Minnesota 7,065	Cherokees 2,885	War Department
Idaho 3,909	Mississippi 1,404	North Dakota 7,952	Apaches, Mt. Ver-
Illinois 1		Oklahoma 5,689	non Barracks 384
Indiana 71	Montana 10,573	Oregon 4,282	Indians in prison 184
Indian Territory 8,708	Nebraska 3,864	South Dakota 19,845	
Five Civilized Tribes 66,289	Nevada 4,956	Tennessee 10	Total249,273
Iowa 397			, , , , , , , , , , , , , , , , , , , ,
	INDIAN POPULA	TION IN DETAIL.	
The total Indian popula	ation of the United States, e	exclusive of Alaska, but incl	nding 32.567 counted in the
general census, being the ta	axed or taxable Indians, nur	nbers 249,273. The following	table gives the division of
the Indians in detail:	in the second of	10010 110,0101 1100 10110111116	table gives the division of
Indians on reservations or a	t school, under control of the	e Indian office (not taxed or t	axable) 133 389
Indians incidentally under	the Indian office, and self-sur	porting: —	200,002
The five civilized tribes	. Indians and colored-Chero	kees, 29,599; Chickasaws, 7.1	22: Choctaws 14 397:
		otal Indians, 52,065; total col	
Six Nations, Saint Regis, ar	ad other Indians of New York	£	5.304
Indiana taxed or taxable a	nd self-sustaining citizens, c	counted in the general censu	g/98 per cent not on
Indiano ma cu oi mandio, a	and horr namenating cremons, c	Carrott and Bonotat Compa	a fee ber come not ou

Indians under control of the War Department, prisoners of war (Apaches at Mount Vernon Barracks).... Indians in State or Territorial prisons.

"Uncle Sam."- The practice of calling the United States Government "Uncle Sam" is believed to have originated in the following manner: During the Revolutionary war a man named Samuel Wilson was a beef inspector at Troy, N. Y., and was very popular with the men in his employ, who always called him Uncle Sam. After the inspection of the beef, it was shipped by him to a contractor named Elbert Anderson, and was always marked "E. A. U. S." A joking workman, being asked what those letters were the abbreviations of, replied that he did not know, unless they were for Elbert Anderson and "Uncle Sam." The joke was kept up and spread, until it became common to refer to all packages marked "U. S." as belonging to "Uncle Sam."

### Expectation of Life.

Age.	Expecta- tion in years.	Age.	Expecta- tion in years.	Age.	Expecta- tion in years.	Age.	Expecta- tion in years.	Age.	Expecta- tion in years.
0	28.15	20	34.22	40	26.04	601	15.45	801	5.85
1	36 78	21	33.84	41	25.61	61	14.86	81	5.50
2	38.74	22	33,46	42	25.19	62	14.26	82	5.16
3	40.01	23	33.08	43	24.77	63	13.66	83	4.87
4	40.73	24	32.70	44	24.35	64	13.05	84	4.66
4 5	40.88	25	32.33	45	23.92	65	12.43	85	4.57
6	40.69	26	31.93	46	23.37	66	11.96	86	4.21
7 8	40.47	27	31.50	47	22.83	67	11.48	87	3.90
8	40.14	28	31.08	48	22.27	68	11.01	88	3.67
9	39.72	29	30.66	49	21.72	69	10.50	89	3.56
10	39.23	30	30.25	50	21.17	70	10.06	90	3.43
11	38.64	31	29.83	51	20.61	71	9.60	91	3.32
12	38.02	32	29.43	52	20.05	72	9.14	92	3.12
13	37.41	33	29.02	53	19.49	73	8.69	93	2.40
14	36.79	34	28.62	54	18.92	74	8.25	94	1.98
15	36.17	35	28.22	55	18.35	75	7.83	95	1.62
16	35.76	36	27.78	56	17.78	76	7.40		
17	35.37	37	27.34	57	17.20	77	6.99		1
18	34.98	38	26.91	58	16.63	78	6.59		
19	34.59	39	26.47	59	16.04	79	6.21		

Rubicon, the ancient name of a small stream—thought to be the modern Fiumicino—which formed the boundary between Italy and Cisalpine Gaul. It is celebrated from Cæsar's having hesitated about crossing it with his army, and initiating civil war, in the year 49 B. C. When he came to the river he paused upon the brink, but finally, saying, "The die is cast!" he spurred on his horse, and dashed into the water. Hence, "To pass the Rubicon" has become a proverbial phrase, to denote the taking of the first step in a momentous undertaking, from which one cannot or will not recede.

32,567

184

Illegitimacy.— The percentage of illegitimate births for various countries, as stated by Mulhall, is as follows: Austria, 12.9; Denmark, 11.2; Sweden, 10.2; Scotland, 8.9; Norway, 8.05; Germany, 8.04; France, 7.02; Belgium, 7.0; United States, 7.0; Italy, 6.8; Spain and Portugal, 5.5; Canada, 5.0; Switzerland, 4.6; Holland, 3.5; Russia, 3.1; Ireland, 2.3; Greece, 1.6.

Positivism.— The system of philosophy known as positivism, taught by Auguste Comte (1799-1857), discarding the possibility of knowing the beginning and the end of anything, concerns itself only with what lies between. It accepts neither atheism, theism, nor pantheism. It may be divided into two parts: The historic conception and the co-ordination of the sciences. The former is this: That the human mind passes through three stages, viz., the theological, the metaphysical, and the positive. In all subjects capable of experiment it passes from metaphysics to experiment it passes from metaphysics to experi-

mental verification or exact science. In regard to the co-ordination of the sciences the basis is mathematics; then follow astronomy, physics, chemistry, biology, and sociology. Take the last: The science of society is impossible without the science of life. The science of life is impossible without chemistry. Chemistry presupposes physics, physics astronomy, and astronomy mathematics.

#### Executive Civil List.

Department, Bureau, Office, or Commission.	Number.
Executive Office	. 21
Civil Service Commission	. 62
State Department	. 122
Treasury Department	. 15,163
War Department	. 14,967
Department of Justice	. 7%
Post Office Department	. 8.4h
Navy Department	. 1,252
Positions registered under Navy Departmen	
regulations	5,063
Interior Department	. 9,713
Pension Examining Surgeons	4,120
Department of Agriculture	. 2,241
Department of Labor	. 95 . 183
Interstate Commerce Commission	. 142
Smithsonian Institution	292
Library of Congress	. 25
Superintendent State, war, and havy Dunding	
Total Departmental Service	. 62,669
General Statement.	
Departmental Service	. 62,669
Post Office Service	. 104,811
Government Printing Office	. 2,852
Custom House Service	. 5,103
Internal Revenue Service	. 3,282

Total Executive Civil List, United States ... 178,717

The Defective Classes.—The Insane.
— The total number of insane in the United States on June 1, 1890 (census of the United States), was 106,485— whites, 99,719; negroes, 6,535; Chinese, Japanese, and civilized Indians, 231. The number of insane males was 53,473, and of insane females 53,012. The total number of insane reported in 1880 was 91,959. The number of insane in each 100,000 of the population in 1890 was 387.0 for the foreign whites, 140.5 for the native whites, and 88.6 for the colored. In 1880 the corresponding figures were 398.8, 161.9, and 91.2.

The proportion of insanity was much greater among the whites than among the negroes, and very much greater among the foreign born than among the native born.

The number of insane in asylums in 1890 was 74,028—whites, 69,729; negroes, 4,299. The number of insane in asylums in each 1,000 of insane was: whites, 699; negroes, 658.

The number of insane admitted to public institutions from 1881 to 1889, inclusive, was 190,458. The number admitted to private institutions in the same period, 13,833.

Reports from thirty states to the Committee on States of the National Conference of Chari-

In rences the sons in 1896. At this rate the whole United conomy, States would have 145,000 insane.

The Feeble Minded.— The total number of feeble minded in the United States on June 1, 1890, was 95,609—whites, 84,997; negroes, 10,574; males, 52,962; females, 42,647; native born whites, 75,910; foreign born whites, 9,087.

The Deaf and Dumb.— The total number of deaf mutes in the United States on June 1, 1890, was 40,592—whites, 37,447; negroes, 3,115; others, 30; males, 22,429; females, 18,163; native born whites, 33,278; foreign born whites, 4,169.

The number of persons so deaf as to be unable to hear loud conversation on June 1, 1890, was 121,178, of whom 80,611 were able to speak. The latter were 49,278 males, 31,-338 females, 77,308 whites, 3,308 negroes.

The Blind.—The total number of blind in the United States on June 1, 1890, was 50,568—whites, 43,351; negroes, 7,060; others, 157; males, 28,080; females, 22,488; native born whites, 34,205; foreign born whites, 9,146. The number of blind in one eye only was 93,988.

The number of insane persons in England in 1889, according to Mulhall, was 84,345, or 2,907 per million population; in Scotland, 11,954, or 2,800 per million. The number of insane in Germany in 1884 was 108,100; France, 93,900; Russia, 80,000; Austria, 44,500.

Holidays. — The legal holidays in the United States are as follows: —

New Year's Day, January 1. In all states and territories, except Arkansas, Delaware, Georgia, Kentucky, Maine, Massachusetts, New Hampshire, North Carolina, South Carolina, and Rhode Island.

Anniversary of the Battle of New Orleans, January 8. In Louisiana.

Lincoln's Birthday, February 12. In Louisiana.

Washington's Birthday, February 22. In all states and territories except Alabama, Arkansas, Florida, Illinois, Iowa, Indiana, Kansas, Maine, Missouri, North Carolina, Ohio, Texas, Oregon, and Tennessee.

Shrove Tuesday, March 1. In Louisiana, and cities of Mobile, Montgomery, and Selma,

Anniversary of Texan Independence, March 2. In Texas.

Firemen's Anniversary, March 4. In Louis-

Good Friday, April 15. In Florida, Lòuisiana, Minnesota, and Pennsylvania.

Memorial Day, April 26. In Georgia.

Battle of San Jacinto, April 21. In Texas. Decoration Day, May 30. In Colorado, Maine, Vermont, Connecticut, Michigan, New Hampshire, New Jersey, Rhode Island, New York, Pennsylvania, and District of Columbia.

Fourth of July. In all states and terri-

tories.

General Election Day, generally on Tuesday after first Monday in November. In California, Maine, Missouri, New Jersey, New York, Oregon, South Carolina, and Wisconsin.

Thanksgiving Day, usually last Thursday in November, and Fast days whenever appointed by the president are legal holidays in all states

and territories.

Christmas Day. In all the states and territories.

Labor Day, first Monday in September. states.

Weight and Specific Gravities of Liquids.

Liquids at 32° Fahr.	Weight one cubic foot.	Weight of one gallon.	Specific gravity.
	D 1	m 1	NY 1
4.5	Pounds.	Pounds.	Water=1.
Mercury	848.7	136.0	13.596
Bromine	185.1	29.7	2.966
Sulphuric acid, max. concen-			
tration	114.9	18.4	1.84
Nitrous acid	96.8	15.5	1.55
Chloroform	95.5	15.3	1.53
Water of the Dead Sea	77.4	12.4	1.24
Nitric acid, of commerce	76.2	12.2	1.22
Acetic acid, maximum con-			
centration	67.4	10.8	1.08
Milk	64.3	10.3	1.03
Sea water, ordinary	64.05	10.3	1.026
Pure water (distld.) at 39° 1 F.	62.425	10.0	1.000
Wine of Bordeaux	62.1	9.9	0.994
Wine of Burgundy	61.9	9.9	0.991
Linseed oil	58.7	9.4	0.94
Poppy oil	58,1	9.3	0.93
Rape seed oil	57.4	9.2	0.92
Whale oil	57.4	9.2	0.92
Olive oil	57,1	9.15	0.915
Turpentine oil	54.3	8.7	0.87
Potato oil	51.2	8.2	0 82
Petroleum	54.9	8.8	0.88
Naphtha	53,1	8.5	0.85
Ether, nitric	69.3	11.1	1.11
Ether, sulphurous	67.4	10.8	1.08
Ether, nitrons	55.6	8.9	0.89
Ether, acetic	55.6	8.9	0.89
Ether, hydrochloric	54 3	8.7	0.87
Ether, sulphurie	44.9	7.2	0.72
Alcohol, proof spirit	57.4	9.2	0.92
Alcohol, pure	49.3	7.9	0.79
Benzine	53.1	8.5	0.85
Wood spirit	49.9	8.0	0.80

The World's Seven Wonders. - The seven wonders of the world are: The Pyramids, the Colossus of Rhodes, Diana's Temple at Ephesus, the Pharos of Alexandria, the Hanging Gardens at Babylon, the Statue of the Olympian Jove, and the Mausoleum by Arttemisia at Halicarnassus. The Pyramids are numerous, and space forbids anything like

constructed of blocks of red or syenitic granite, and of a hard calcareous stone. These blocks were of extraordinary dimensions, and their transportation to the sites of the pyramids and their adjustment in their places, indicate a surprising degree of mechanical skill. Great Pyramid covers an area of between twelve and thirteen acres. The masoury consisted originally of 89,028,000 cubic feet, and still amounts to about 82,111,000 feet. The present vertical height is 450 feet, against 479 feet originally, and the present length of the sides is 746 feet, against 764 feet originally. The total weight of the stone is estimated at 6,316,000,000 tons. The city of Rhodes was besieged by Demetrius Poliorcetes, King of Macedon, but, aided by Ptolomy Soter, King of Egypt, the enemy were repulsed. press their gratitude to their allies and to their tutelary deity, they erected a brazen statue to It was 105 feet high, and hollow, Apollo. with a winding staircase that ascended to the head. After standing fifty-six years, it was overthrown by an earthquake, 224 years before Christ, and lay nine centuries on the ground, and then was sold to a Jew by the Saracens, who had captured Rhodes, about the middle of the seventh century. It is said to have required nine hundred camels to remove the metal, and from this statement it has been calculated its weight was 720,000 pounds. The Temple of Diana, at Ephesus, was built at the common charge of all the Asiatic States. The chief architect was Chersiphon, and Pliny says that 220 years were employed in completing the temple, whose riches were immense. It was 425 feet long, 225 broad, and was supported by 125 columns of Parian marble (sixty feet high, each weighing 150 tons), furnished by as many kings. It was set on fire on the night of Alexander's birth by an obscure person named Erostratus, who confessed on the rack that the sole motive which prompted him was the desire to transmit his name to future ages. The temple was again built, and once more burned by the Goths in their naval invasion, A. D. 256. The colossal statue of Jupiter in the temple of Olympia, at Elis, was by Phidias. It was in gold and ivory, and sat enthroned in the temple for 800 years, and was finally destroyed by fire about A. D. 475. From the best information, it is believed that the Mausoleum at Halicarnassus was a rectangular building surrounded by an Ionic portico of thirty-six columns, and surmounted by a pyramid, rising in twenty-four steps, upon the summit of which was a colossal marble quadriga with a statue of Mansolus. The magnificent structure was erected by Artemisia, who even a list of them. The great piles were was the sister, wife, and successor of Mausolus.

The Blarney Stone .- Blarney is a village in Ireland, in the County of Cork, about speed immediately, and look out for danger five miles from the far famed city of that It is chiefly celebrated as giving the name to a peculiar kind of eloquence which is said to be characteristic of the light-hearted natives of the Emerald Isle. The old castle at Blarney contains the identical stone, the kissing of which is believed to give the person peculiar skill in speech. It is one of those superstitions which can be traced back until the mind of man runneth not to the contrary.

The Coal Area of the World .- The coal area of the world is distributed as follows: -

Sq. Miles.
Germany 1,800
Belgium 518
Rest of Europe100,000
China 2,000
Japan 5,000

Salaries Paid to Heads of Governments.— Various governments pay their chiefs as follows: The United States, \$50,000 a year; Persia, \$30,000,000; Russia, \$10,000,-000; Siam, \$10,000,000; Spain, \$3,900,000; Italy, \$3,000,000; Great Britain, \$3,000,000; Morocco, \$2,500,000; Japan, \$2,300,000; Egypt, \$1,575,000; Germany, \$1,000,000; Saxony, \$700,000; Portugal, Sweden, and Brazil, each \$600,000; France, \$200,000; Hayti, \$240,000; Switzerland, \$3,000.

Train Management.—Standard Code. - A train while running must display two green flags by day and two green lights by night, one on each side of the rear of the train.

After sunset, or when obscured by fog or other cause, must display headlight in front,

and two red lights in rear.

Two green flags by day and two green lights by night, displayed in the places provided for that purpose on the front of an engine, denote that the train is followed by another train running on the same schedule, and entitled to the same time-table rights as the train carrying the

Two white flags by day or two white lights by night, carried in the same manner, denote

that the train is an extra.

A blue flag by day and a blue light by night, placed on the end of a car, denotes that car inspectors are at work under or about the car or train, and that it must not be coupled to or moved until the blue signal is removed.

Colored Flag or Lantern Signals - Torpedoes. STANDARD CODE. - Red signifies danger.

Green signifies caution, go slowly.

White signifies safety.

Green and white signifies stop at flag stations for passengers or freight.

One cap or torpedo on rail means stop immediately.

Two caps or torpedoes on rail means reduce signal.

Telescopes.— The largest refracting telescope in the world was presented by Charles T. Yerkes to the University of Chicago, in 1893. It has a lens 40 inches in diameter. The column and head of cast iron rise to a height of 43 feet, and weigh 50 tons. The tube is of steel, 64 feet long, and 52 inches in diameter at the center, tapering towards the ends. Its weight is 6 tons. weight of the telescope is 75 tons. Cost \$250,-The lens of the telescope at Lick Observatory is 36 inches in diameter. The largest reflector is that of Lord Ross in England, 72 inches.

Divorces in Different Countries .-In Australia divorces have never been sanc-

Divorces are scarcely ever known to occur in modern Greece.

In Hindostan either party, for a slight cause, may leave the other party and marry.

In the olden times the Jews had a discretionary power of divorcing their wives.

Divorces are scarcely allowed in Thibet, unless with the consent of both parties. Remarriage is forbidden.

In Cochin China the parties desiring divorce break a pair of chopsticks in the presence of

witnesses, and the thing is done.

Two kinds of divorces are granted in Circassia. By the first, the parties can immediately marry again; by the second, not for a year.

Among some tribes of American Indians the sticks given witnesses of the marriage are

broken as a sign of divorce.

If the wife of a Turkoman asks his permission to go out, and he says "Go," without adding, "Come back again," they are divorced.

In Siberia, if a man is dissatisfied with the most trifling acts of his wife, he tears a cap or veil from her face, and that constitutes a divorce.

In Siam the first wife may be divorced, but not sold as the others may be. She may claim the first child. The others belong to the hus-

Among the Moors, if the wife does not become the mother of a boy, she may be divorced with the consent of the tribe, and can marry again.

In the Arctic regions a man who wants a divorce leaves home in anger, and does not return for several days. The wife takes the hint, and departs.

In China divorces are allowed in all cases of

patibility of temperament, or too much loquacity on the part of the wife.

Among the Tartars, if the wife is ill-treated, she complains to the magistrate, who, attended by the principal people, accompanies her to

the house and pronounces a divorce.

Books were originally made of boards, or the inner bark of trees; afterwards of skins and parchment. Papyrus, an indigenous plant, was adopted in Egypt. Books with leaves of vellum were invented by Attalus, king of Pergamus, about 198 B. C., at which time books were in volumes or rolls. The MSS. in Herculaneum consists of papyrus, rolled and charred and matted together by the fire, and are about nine inches long, and one, two, or three inches in diameter, each being a separate treatise. The first printed books were printed on one side only, the leaves being pasted back to back.

Title pages to printed books in England were not introduced until shortly before 1490; they were used by Wynkyn de Worde, but not by Caxton in the fifteenth century.

The prices of ancient books were enormous. Jerome (who died 420 A. D.) states that he had ruined himself by buying a copy of the works of Origen. A large estate was given by Alfred the Great for a book on cosmography, about 872. The Roman de la Rose was sold for about £30; and a homily was exchanged for 200 sheep and five quarters of per bushel.

criminality, mutual dislike, jealousy, incom- wheat. Books frequently brought double or treble their weight in gold. In 1400 they sold at prices varying from £10 to £40 each.

Bookbinding is supposed to have begun about 650 A. D., the earliest to be bound being the book of St. Cuthbert. A Latin Psalter was bound in oak boards in the ninth century. Velvet was the covering in the fourteenth century, and silk soon after. Vellum was introduced early in the fifteenth century; and leather came into use about the same time.

Minimum Weights of Produce .-The following are minimum weights of certain articles of produce, according to the laws of the United States: --

Per	Bushel.	Per Bushel.
Wheat,	60 lbs.	Dried Apples, 26 lbs.
Corn, in the ear,	70 "	Clover Seed, 60 "
Corn, shelled,	56 "	Flax Seed, 56 "
Rye,	56 "	Millet Seed, 50 "
Buckwheat,	48 "	Hungarian Grass
Barley,	48 "	Seed, 50 "
Oats,	32 "	Timothy Seed, 45 "
Pease,	60 "	Blue Grass Seed, 44 "
White Beans,	60 "	Hemp Seed, 44 "
Castor Beans,	46 "	Salt (see note below).
White Potatoes,	60 "	Corn Meal, 48 "
Sweet Potatoes,	55 "	Ground Pease, 24 "
Onions,	57 "	Malt, 38 "
Turnips,	55 "	Bran, 20 "
Dried Peaches,	33 44	

Salt .- Weight per bushel as adopted by different states ranges from 50 to 80 pounds. Coarse salt in Pennsylvania is reckoned at 80 pounds, and in Illinois at 50 pounds per bushel. Fine salt in Pennsylvania is reckoned at 62 pounds, in Kentucky and Illinois at 55 pounds

## Railroad Statistics for Year Ending 1901.

	11			
	61.93 Mi	iles of Railroad Operated		191,861.96
Second Tracks and Sidings 65,	91.29 Pa	ssenger Train Mileage		373,226,581
Total Track	53.22 Fr	ssenger Train Mileage eight " " ixed " "		513,667,388
	29.13 Mi	ixed " "		20,702,172
				907,596,141
·	0 000	Total		
	38,065 Pa	ssengers Carried		584,695,935
	26,786 Pa	ssenger Mileage	16	,313,284,471
" Baggage, Mail, etc	8,209 To	ons of Freight Moved		,071,431,919
" Freight 1,3	50,258 Fr	eight Mileage	141	,162,109,413
Total Cars	35,253		EARNINGS.	
	Pa	ssengers		\$331,402,816
LIABILITIES.	Fre	eight		,052,835,811
	Mi	iscellaneous		117,456,751
Capital Stock	16,250 д	Total Traffic Revenue		,501,695,378
Bonded Debt	72,754 DTG			
Unfunded Debt	Da Da	et Earnings		\$483,247,526
Current Accounts 422,2	121020	eccipts from Other Source	-	67,772,934
Sinking and Other Funds 114,8		Total Available Revenue.		\$551,020,460
Total Liabilities\$12,428,9	6,022		MENTS.	
	Int	terest on Bonds	§	214,199,502
ASSETS.	Ot	her Interest		6,315,028
0 . 070 11 1 1 1 1 1	Di	vidends on Stock		119,288,879
Cost of Railroad and Equipment\$10,484,4	30,907 Mi	iscellaneous		46,153,433
Other Investments	3,090 Re	entals—Interest		30,248,304
Sundry Assets	91,626	Dividends		21,054,774
Current Accounts 188,9		Miscellaneous		21,200,651
Total Assets\$12,768,9	0,837	Total Payments		\$458,460,571
Excess of Assets over Liabilities \$339,9		Surplus		\$92,559,889
•		~~~p~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		402,000,000

#### The Public Lands of the United States.

The following is a tabular statement showing the number of acres of public lands surveyed in the following land States and Territories up to June 30, 1901; also the total area of the public domain remaining unsurveyed within the same, etc.

	AREA	۷.	cres of Sur-	Public Lands Unsur- cluding Private		Ari	EA.	Sur- June	ands nsur- nding rivate
LAND STATES AND TERRITORIES.	Acres.	Square Miles.	Number of Acr Public Land veyed Up to 80, 1897.	Total Area of I and Indian Remaining U veyed, incl the Area of P Land Claims.	LAND STATES AND TERRITORIES.	Acres.	Square Miles.	Number of Acres Public Lands Si veyed Up to Ju	Total Area of Fand Indian I Remaining Veyed, Include Area of Pricand Land Claims.
Alabama	32,657,920	51,028	32,657,920		Nevada	70 220 040	100.001	20 700 705	
Arkansas	33,543,680	52,412	33,543,680	• • • • • •		70,336,640	109,901	36,793,765	
California	99,969,920			02 440 077	N. Dakota	44,910,080		38,222,690	6,687,390
Colorado	66,348,160		76,721,643 61,946,310		Ohio	26,062,720		26,062,720	45 040 000
Florida	35,072,640			4,401,850	Oregon	61,277,440		46,058,414	15,219,026
Illinois	35,842,560		30,835,559	4,237,081	S. Dakota	49,206,400		44,114,973	5,091,427
Indiana			35,842,560		Utah	52,541,440		19,080,408	33,461,032
	22,950,400		22,950,400		Wisconsin	35,274,880		35,274,880	*****
Iowa	35,646,080		35,646,080	21 444 070	Washington.	42,746,880		27,495,664	15,251,216
Idaho	53,293,440		19,182,221	34,111,219	Wyoming	62,433,280		54,373,346	
Kansas	52,382,720		52,382,720		Alaska	368,103.680		2,236	368,101,444
Louisiana	29,055,360	45,399	27,175,212	1,880,148	Arizona	72,792,320		18,179,451	54,612,869
Michigan	36,819,200	57,530	36,819,200		Indian Ter	19,658.880		19,658.880	
Minnesota	51,198,080	79,997	47,483,366		N. Mexico	78,428,800		50,934,429	27,494,371
Mississippi	29,685,120	46,383	29,685,120		Oklahoma	24,774,400	38,710	24,695,192	79,208
Missouri	43,795,840	68,431	43,795,840						
Montana	93,593,600	146,240	33,939,743		Total	1,809,539,840	2,827,406	1,110,642,478	• 698,897.362
Nebraska	49,137,280	76,777	49,087,856	49,424					,,

<sup>\*</sup>This estimate is of a very general nature, and affords no index to the disposable volume of land remaining nor the amount available for agricultural purposes. It includes Indian and other public reservations, unsurveyed private land claims, as well as surveyed private land claims, in the districts of Arizona, California, Colorado, and New Mexico; the sixteenth and thirty-sixth sections reserved for common schools; unsurveyed lands embraced in railroad, swamp land, and other grants; the great mountain areas; the areas of unsurveyed rivers and lakes, and large areas wholly unproductive and unavailable for ordinary purposes.

## Present Population of the States and Territories.

CENSUS OF 1900.\*

STATES AND TERRITORIES.	Population.	STATES AND TERRITORIES.	Population.	STATES AND TERRITORIES.	Population.
Alahama		Maryland	1,188,044	Rhode Island	
AlaskaArizona	122,931	Massachusetts Michigan	2,805,346 2,420,982	South Carolina South Dakota	401,570
Arkansas		Mlnnesota Mississippi	1,751,394	Tennessee	3,048,710
Colorado		Missouri	3,106,665 243,329	Utah Vermont	343,641
Delaware District of Columbia	184,735	Nebraska Nevada	1,066,300 42,335	Virginia Washington	1,854,184 518,103
Florida Georgia	528,542	New Hampshire New Jersey		West Virginia Wisconsin	958,800
Idaho Illinois	161,772	New Mexico New York	195,310	Wyoming Hawaii	92,531
Indiana Iowa	2,516,462	North Carolina North Dakota		Indian Territory Indian Reservations	392,060
Kansas Kentucky	1,470,495	OhioOklahoma	4,157,545	In Mil. & Nav. service	
Louisiana	1,381,625	Oregon Pennsylvania	413,536	Grand Total	76,303,387

The United States census of 1890 is tabulated on page 633.

The Language of Gems .- A methyst .- | qualities from the most remote period down to having the power to dispel drunkenness.

was supposed to possess.

Diamond .- Pride. Awarded supernatural espousal ring.

Peace of mind. Regarded by the ancients as the middle ages. Has the power of making men courageous and magnanimous. Protects Bloodstone.—I mourn your absence. Worn from evil spirits. Influences the gods to take by the ancients as an amulet or charm, on acpity upon mortals. Maintains concord becount of the medicinal and magical virtues it tween husband and wife, and for this reason was held as the most appropriate stone for the

the Bible as worn in the breastplate of the High Priest as an emblem of chastity.

Ruby .- A cheerful mind. An amulet against poison, sadness, evil thoughts. A preservative of health. Admonishes the wearer of impending danger by changing color.

Sapphire.—Chastity. Procures favor with princes. Frees from enchantment. Prevents

impure thoughts.

Topaz. - Fidelity. Calms the passions.

Turquoise. - Success and happiness. serves from contagion.

Garnet.—Fidelity in every engagement.

Onyx .- Reciprocal love. Opal .- Pure thoughts.

Pearl .- Purity and innocence.

## Public Lands Vacant July 1, 1901.

STATES AND TERRITORIES.	Surveyed Land.	Unsur- veyed Land.	Total Area, Acres.
Alabama	312,630		312,630
Alaska	*	367,983,506	367,983,506
Arizona	11,615,248	37,155,806	48,771,054
Arkansas	3,224,128		3,224,128
California	34,052,596	7,996,412	42,049,008
Colorado	34,719,759	4,396,055	39,115,814
Florida	1,299,704	160,070	1,459,774
Idaho	11,680,089	30,795,087	42,475,176
Kansas	1,085,315		1,085,315
Louisiana	254,317	65,018	319,335
Michigan	462,157		462,157
Minnesota	1,967,285	2,172,908	4,140,193
Mississippi	195,980		195,980
Missouri	281,727		281,727
Montana	19,138,446	46,664,861	65,803,307
Nebraska	9,926,670		9,926,670
Nevada	29,667,377	31,654,848	61,322,225
New Mexico	41,108,508	14,480,616	55,589,124
North Dakota	11,973,738	4,982,753	16,956,491
Oklahoma	4,653,605	****	4,653,605
Oregon	23,642,364	10,141,659	33,784,023
South Dakota	11,471,138	397,866	11,869,004
Utah	10,830,242	31,685,613	42,515,855
Washington	5,613,943	6,299,221	11,913,164
Wisconsin	230,813		230,813
Wyoming	42,769,587	4,887,309	47,656,896
Total	312,177,366	601,919,608	†914,096,974

\* The unreserved lands in Alaska are mostly unsur-

\*The unreserved lands in Alaska are mostly unsurveyed and unappropriated.
† This aggregate is exclusive of Ohio, Indiana, Illinois, and Iowa, in which, if any public land remains, it consists of a few small isolated tracts. It is also exclusive of military and Indian reservations, reservoir sites, and timber reservations, and tracts covered by selections, filings, railroad grants, and claims as yet unadjudicated, a part of which may in the future be added to the public domain.

Railroad selections made during the fiscal year ended June 30, 1897, were, in acres: Acizona, 91,518.95; Arkansas, 7,024.14; Cali-42,579.52; Colorado, 108,877.71; Florida, 281.29; Idaho, 86,526.60; Kansas, 55,770.65; Louisiana, 465.84; Minnesota, 52,698.93; Mississippi, 42,371.55; Montana, 46,318.85; Nebraska, 639.92; Nevada, 647,-898.54; North Dakota, 1,313.81; Oregon, 13,766.86; Utah, 46,657.62; Washington, 114,868.55; Wisconsin, 29,552.21; Wyoming, 149,632.69; Total, 1,538,464.23.

Emerald.—Success in love. Mentioned in Indebtedness of the States and Territories.

	Total Com-		
	bined Debt*	Per Canit	a of Com-
GEOGRAPHICAL	Less Sinking	hined	Debt.
DIVISIONS.	Fund.	Dillett	DODD.
	I wiiw.		
	1890.	1890	1880.
	20001	1000	1000.
North Atlantic	\$467,968,615	\$26.89	\$37.28
Maine	\$15,609,777	\$23.60	835.81
New Hampshire	8,148,362	21.64	31.10
Vermont	3,785,373	11.39	13.54
Massachusetts	81,550,027	36.42	51.55
Rhode Island	13,042,117	37.75	46.91
Connecticut	23,703,478	31.76	35.33
New York	201,763,217	33.64	43.06
New York New Jersey	49,333,589	34.14	43 66
Pennsylvania	71,041,675	13.51	25.03
a campartees	*2,022,010	10.01	20.00
South Atlantic	165,107,113	18.64	22.10
Delaware	\$2,919,084	\$17.32	\$16.17
Maryland	42,175,408	40,46	44.31
Dist. of Columbia.	19,781,050	85.86	126.66
Virginia	50.837.315	30.70	30.09
Virginia West Virginia	2,532,460	3.32	2.65
North Carolina	11,117,445	6.87	12.83
South Carolina	13,295,637	11.55	14.25
Georgia	20,272,095	11.03	12.74
Florida	2,176,619	5.56	9.89
	_,_,_,_	0.01	
North Central	320,238,281	14.32	14.17
Ohio	\$71,065.386	\$19.35	\$16.59
Indiana	24,442,631	11.15	9.28
Illinois	41,841,649	10.94	15.07
Michigan	16,941,928	8.09	7.36
Wisconsin	10,440,580	6.19	9.19
Minnesota	26,050,929	20 01	14.51
Iowa .	11.275,319	5.90	5.01
Missouri	51,557,568	19.24	27.79
North Dakota	3,842,790	21.03	27.79 3.57
South Dakota	6,613.707	20.11	8.82
Nebraska	15,536,772	14 67	16.56
Kansas	40,629,022	.28.47	15.97
South Central	138,255,311	12.60	16.14
Kentucky	\$19,432,885	\$10.46	\$9.09
Tennessee	29,543,843	16.71	26.42
Alabama	18,930,867	12.51	14.26
MISSISSIPP1	6,011,347	4.06	4.38
Louisiana	33,335,497	29.80	45.60
Texas	20,172,063	9.02	7.34
Arkansas	10,828,809	9.60	13.37
Wastown	42 641 100	14.41	12 05
Western	43,641,122	14.41	13.85
Montana	\$2,918,893	\$22.09	\$19.54
Wyoming	1,647,381	27.14	9.88
Colorado	8,411,027	20.41	18.67
New Mexico	2,831,538	18.44 49.28	.71 9.33
Arizona	2,937,971 767,501	3.69	2.00
Utah Nevada	1 327 501	29.23	.81 22.48
	1,337,501 1,594.333	18.89	7.05
Idaho Washington	3,145,658	9.00	3.19
Oregon	2,479,860	7.90	4.86
California	15,569,459	12.89	19.18
	20,000,200		
Total	\$1,135,210,442	\$18.13	\$22.40

Bartholdi's Statue of Liberty.—The figure of this statue, which is made of repoussé, or hammered work - that is, thin sheets of copper beaten into shape and fastened about an iron skeleton - is 110 1-2 feet high and veighs 100,000 pounds. The uplifted torch, however, is raised 26 feet, and adding to this the pedestal, the tip of the torch is raised 220 feet from the ground. The pedestal is of mous proportions of the statue may be given eled miles in a single day, debarred by the from the fact that the forefinger is 8 feet long obstacles that they had encountered. and 4 feet in circumference at the second joint. The head is 14 feet high, and 40 persons can stand in it.

The Great Wall of China runs from a point of the Gulf of Liantung, an arm of the Gulf of Pechili, in Northeastern China, westerly to the Yellow river, thence makes a great bend to the south for nearly one hundred miles, and then runs to the northwest for several hundred miles to the Desert of Gobi. Its length is 1,500 miles. For the most of this distance it runs through a mountainous country, keeping on the ridges, and winding over many of the highest peaks. In some places it is only a formidable rampart, but most of the way it is composed of lofty walls of masonry and concrete, or impacted lime and clay, from twelve to sixteen feet in thickness, and from fifteen to thirty or thirty-five feet in height. The top of this wall is paved for hundreds of miles, and crowned with crenelated battlements and towers thirty to forty feet high. In numerous places the wall climbs such steep declivities that its top ascends from height to height in flights of granite steps. An army could march on the top of the wall for weeks and even months, moving in some places ten men abreast.

Most Northern Point Reached by Arctic Explorers .- The following table shows the furthest points of north latitude reached by Arctic explorers up to and including the Nansen expedition: -

Year.	Explorers.	North	Latit	
1607.	Hudson.	80d.	23m.	00s.
1773.	Phipps (Lord Musgrove).	80d.	48m.	003.
1806.	Scoresby.	81d.	12m.	42s.
	Parry.	82d.	45m.	30s.
	Meyer (on land).	82d.	09m.	00s.
	Markham (Nare's expedition).	83d.	20m.	26s.
	Payer.	83d.	07m,	003.
	Lockwood (Greely's party).	83d.	24m.	00s.
	Nansen.	86d.	13m.	36s.

The distance from the farthest point of polar discovery to the pole itself is 3 deg. 46 min. 24 sec., or in round numbers, 260 miles, which is only about thirty miles greater than the distance from New York to Washington, by the line of the Pennsylvania railroad, over which the traveler rides in about five hours. But this polar radius, though only 260 miles in extent, is covered by ice gorges and precipices of incredible difficulty; and frost is so severe that no instrument of human invention can measure its intensity, and it blisters the skin like extreme heat.

The greatest progress that has ever been made across these wildernesses of storm, of fury and desolation, was at the rate of five or six miles in a day, the explorers often necessarily

stone, 82 feet high. Some idea of the enor- resting as many days as they had before trav-

The Highest Mountains.	Feet.
Mount Everest, India	29,002
Dapsang, Thibet	28,278
Kuchin-Junga, India	28,156
Sorata, Andes	25,380
Aconcagua, Chile	22,422
Illimani, Bolivia	21,780
Chimborazo, Ecnador.	21,420
Arequipa Peru	20,320
Arequipa, Pern Kilima-Njaro, East Africa	19,600
Mt. Logan, Canada	
Cotopaxi, Ecuador	18,880
Elbruz, Russia	18.526
Demayend, Persia	18,500
Tolima, Columbia	18,069
Kenia, East Africa.	18,045
Mt. St. Elias, Alaska	18,010
Popocatepetl, Mexico.	17,784
Orizaba, Mexico	17,380
Ararat, Turkey	17,260
Mt. Brown, Canada	16,000
Mt. Blanc, France	15,810
Mt. Hooker, Canada	15,700
Monte Rosa, Italy	15,208
Mt. Whitney, California	14,898
Mt. Ranier, Washington	14,444
Mt. Shasta, California	14,440
Long's Peak, Colorado	14,271
Pike's Peak Colorado	14,147
Pike's Peak, Colorado Mauna Loa, Hawaii	13,600
Fremont's Peak, Wyoming	13,576
Mt. Wrangel, Alaska	12,066
Teneriffe, Canaries	12,000
Mt. Hood, Oregon	11,934
Simplon, Alps	11,542
Mt. Miltseen Morocco	11,400
Mt. Miltseen, Morocco. Mt. Hermon, Palestine. Mt. Lebanon, Syria.	11,000
Mt. Lehanon Syria	11,000
Olympus, Turkey	9,745
Etna, Sicily	9,652
St. Gothard, Alps	9,080
Mt. Sinai, Turkey	8,593
Vmestield Norway	8.543
Ymesfield, Norway. Roraima, Venezuela	7,874
Mt. Kosciusko, Australia	7,176
Peak of Pico Azores	7,013
Peak of Pico, Azores	6.711
Mt. Washington, New Hampshire	6.288
Itacolumi Brazil	5.740
Itacolumi, Brazil	5,467
Mt. Katahdin, Maine	5,385
Mt. Hecla, Iceland	5.000
Ben Nevis, Scotland	4,368
Vesuvius, Italy	3,948
	,
II sight of I officet Volcomore of	F +1.0

## Height of Loftiest Volcanoes of the World.

	Height	
Name of Volcano.	in feet.	Where Located.
Sahama	23,000	Peru.
Llullaillac	21.000	Chile
Arcquipa	20,500	Peru.
Cavamhi	19,813	Ecuador.
Cotopaxi	19,500	Peru.
Antisana	19,200	Ecuador.
San Jose	18,150	Chile.
Mt. St. Elias	17,900	Alaska.
Popocatepetl	17,884	Mexico.
Orizaba	11,310	Mexico.
Altar	17 190	Ecuador. Ecuador.
Sangal	10.519	Kamisehatka.
Kimtencoskaia	15.700	Mexico.
TZĮACIIIIIAII	15.500	Mexico.
Charte	14 400	United States.
Pulivama	14,000	Japan.
Wanna Kea	13.953	Sandwich Islands.
Manna Loa	13.760	Sandwich Islands.
Teneriffe	12.236	Canary Islands.
Mt. St. Helen's	12.000	United States.
Mt. Hood	11,225	United States.
Peak of Tahiti	10.895	Friendly Islands.
Mt. Etna.	10,874	Sicily.

Three of the best known volcanoes of the world, Vesuvius, 3,978 feet; Hecla, 3,970 feet, and Stromboli, 3,000 feet, are of much less elevation than many others altogether unfamiliar.

## Capacity of the Largest Churches and Halls.

St. Peter's Cathedral	Rome54,000
Cathedral of Milan	.Milan37,000
St Paul's Church	.Rome32,000
St. Paul's Cathedral	Loudon25,000
Church of St. Petronio	.Bologna24,000
Cathedral of Florence	.Florence24,000
Cathedral of Antwern	Antwerp
Mosque of St. Sophia	Constantinople23,000
St John's Lateran	.Constantinople23,000 .Rome22,000
Cathedral of Notre Dame	Paris21,000
Cathedral of Pisa	Pisa13,000
Church of St. Stephen	.Vienna12,000
Church of St. Dominic	.Bologna
Church of St. Peter	.Bologna11,400
Cathedral of Vienna	.Vienna
St. Peter's Cathedral	.Montreal
Madison Square Garden	.New York 8,433
Auditorium	.Chicago 8,000
Academy of Music	
Theater Carlo Felice	Genoa 2,560
Boston Theater	.Boston
Covent Garden	London
Academy of Music	New York 2,526
Music Hall	
Alexander Theater	
Opera House	.Munich
San Carlos Theater	Naples 2,240
Imperial Theater	.St. Petersburg 2,160
Grand Opera	
La Scala	. Milan 2.113
St. Charles Theater	New Orleans 2.178
Opera House	New Orleans 2.052
Grand Opera House	New York 1.883
Booth's Theater	.New York 1,807
McVickar's Theater	.Chicago 1.790
Ford's Opera House	.Baltimore 1,720
Opera House	.Berlin 1,636
*	., .

Foreign-born Population.— The following table shows the origin of the foreign-born population.

England*	909,092	France	113,174
Wales	100,079	China	106,688
Scotland	242,231	Switzerland	104.069
Ireland	1,871,509	Holland	81.828
Total United	2,012,000	Mexico	77,853
			11,000
_ Kingdom	3,122,911	Cuba and West	
Germany	2,784,894	Indies	23.256
Canada and New-		Hungary	62,435
foundland	980,938	Belgium	22,639
Sweden	478.041	Portugal	15,996
Norway	322,665	Spain	6,185
Russia	182,644	South America	5,006
Italy	182,580	Other Foreign	-,
Poland	147,440	Countries	54,385
Denmark	132,543		02,000
Anstria	123,271	Total	9,249,547
Bohemia	118,106		0,220,011
		4-1	
*Includes	Great Bri	taln, not specified.	

The Five Wits.—An old and curious standard of mentality is that which credits mankind with having "five wits": common wit, imagination, fantasy, estimation, and memory.

1. Common wit is that inward sense which judges what the five senses simply discern: thus the eye sees, the nose smells, the ear hears, and so on, but it is "common wit" that informs the brain and passes judgment on the goodness or badness of these external matters.

- 2. Imagination works on the mind, causing it to realize what has been presented to it.
- 3. Fantasy energizes the mind to act in accordance with the judgment thus pronounced.
- 4. Estimation decides on all matters pertaining to time, space, locality, relation, and so on.
- 5. Memory enables the mind to retain the recollection of what has been imparted.

#### Bell Time on Shipboard.

Time	, A. M.	Time, A	. M.	Time,	A. M.
1 Bell.	12.30	1 Bell,	4.30	1 Beil,	8.30
2 Bells,	1.00	2 Bells,	5.00	2 Bells,	9.00
3 "	1.30	3 "	5.30	3 "	9.30
4 "	2.00	4 "	6.00	4 66	10.00
5 "	2.30	5 "	6.30	5 "	10.30
6 "	3.00		7.00	6 "	11.00
7 "	3.30		7.30	7 66	11.30
8 "	4.00		8.00		Noon
Time	, P. M.	Time, 1	P. M.	Time,	P.M.
1 Bell.	12.30	1 Bell.	4.30	1 Bell,	8.30
2 Bells.		2 Bells.		2 Bells.	9.00

5.30 3 66 1.30 3 66 44 10.00 2.00 4 66 2.30 1 Bell, 6.30 5 10.30 66 3.00 2 Bells, 7.00 6 11.00 3.30 3 7.30 7 11 30 Midnight 4.00 4 8.00|8

On shipboard, for purpose of discipline and to divide the watch fairly, the crew is mustered in two divisions; the Starboard (right side, looking toward the head) and the Port (left). The day commences at noon, and is thus divided: Afternoon Watch, noon to 4 P. M.; First Dog Watch, 4 P. M. to 6 P. M.; Second Dog Watch, 6 P. M. to 8 P. M.; First Watch, 8 P. M. to Midnight; Middle Watch, Midnight to 4 A. M.; Morning Watch, 4 A. M. to 8 A. M.; Forenoon Watch, 8 A. M. to noon. This makes seven Watches, which enables the crew to keep them alternately, as the Watch which comes on duty at noon one day has the afternoon next day, and the men who have only four hours' rest one night have eight hours the next. This is the reason for having Dog Watches, which are made by dividing the hours between 4 P. M. and 8 P. M. into two Watches. Time is kept by means of "Bells" although sometimes there is but one Bell on the ship.

Pawnbroker's Sign, Origin of.—It is generally held that the three golden balls used by pawnbrokers as a sign were adopted from the armorial bearings of the Medici family of Italy by the Lombard merchants, among whom were several representatives of that family. This sign was used in London in very early times by some of those merchants who had emigrated from Italy and established the first money-lending establishments in England.

and so on, but it is "common wit" that informs the brain and passes judgment on the goodness or badness of these external matters.

Indian Folklore.— As a specimen of the folklore of our own aborigines none can surgoodness or badness of these external matters.

prophet-teacher, son of Mudjekeewis (the west | nental Congress passed a resolution "That the wind) and Wenonah, daughter of Nokomis. He represents the progress of civilization among the North American Indians. Hiawatha first wrestled with Mondamin (maize), and, having subdued it, gave it to man for food. He then taught man navigation; then he subdued Mishe Nahma (the sturgeon), and taught the Indians how to make oil therefrom for winter. His next exploit was against the magician Megissognon, the author of disease and death; having slain this monster, he taught men the science of medicine. He then married Minnehaha (laughing water), and taught man to be the husband of one wife, and the comforts of domestic peace. Lastly, he taught man picture-writing. When the white man came with the gospel, Hiawatha ascended to the kingdom of Ponemah, the land of the hereafter. Among many other accomplishments, when Hiawatha put on his moccasins, he could measure a mile at a single stride.

He had moccasins enchanted, Magic moccasins of deer-skin; When he bound them round his ankles At each stride a mile he measured!
—LONGFELLOW, *Hiawatha*, iv.

Barber's Pole. The spiral red stripe on a barber's pole is said to symbolize the winding of a ribbon or bandage around the arm of a patient upon whom the barber had operated in the capacity of surgeon. In former times, when the operation of bleeding was extensively practiced, blood-letting formed a part of the duties of a barber.

Caste Among the Hindoos.—Caste is a term applied to the division into social classes in India. To each of these classes certain pursuits are limited by the Laws of Mann, B. C. 960. 1. The Brahmans or sacerdotal class, which "issued from the mouth of Brahma."

The Chuttree or military class, which "sprang from the arm of Brahma."

The Baïs or mercantile class, which "sprang from the thigh of Brahma."

The Sudras or servile class, which "sprang from the foot of Brahma."

The Pariahs and Chandalas are nobodies, or worse, for it is pollution to be touched by such "scum of the earth."

American Flags .- It is related that the flag which was raised at Cambridge, January 2, 1776, by Washington, was composed of thirteen red and white stripes, with the crosses of St. George and St. Andrew emblazoned on the blue canton in place of the stars. This flag was also carried by the fleet under command of Commander Esek Hopkins, when it sailed from the Delaware Capes, February 17, 1776. In the following year, June 14, 1777, the Contil through the Golden Gate, a passage a mile wide,

flag of the United States be thirteen stripes, alternate red and white; that the Union be thirteen stars, white on a blue field, representing a new constellation." How or by whom the idea of the star was first suggested is uncertain, although there are some who ascribe it to John Adams, while others claim the entire flag was borrowed from the coat of arms of the Washington family. In this flag the stars were arranged in a circle, although no form was officially prescribed. It is supposed that the first display of the National flag at a military post was at Fort Schuyler, on the site of the village of Rome, Oneida county, N. Y. The fort was besieged early in the month of August, 1777, and the garrison were without a flag. So they made one according to the prescription of Congress, by cutting up sheets to form the white stripes, bits of scarlet cloth for the red stripes, and the blue ground for the stars was composed of portions of a cloth cloak belonging to Capt. Abraham Swarthout, of Dutchess county, N. Y., and the flag was un-furled August 3, 1777. Paul Jones, as commander of the "Ranger," to which he was appointed, June 14, 1777, claimed that he was the first to display the stars and stripes on a naval vessel. It is probable that the flag was first unfurled in battle on the banks of the Brandywine, September 11, 1777, the first battle after its adoption. It first appeared over a foreign stronghold, June 28, 1778, when Captain Rathbone, of the American sloop of war "Providence," captured Fort Nassau, New Providence, Bahama Islands. John Singleton Copley, the American painter, claimed to be the first to display the flag in Great Britain. On the day when George III. acknowledged the independence of the United States (December 5, 1782), he painted the flag in the background of a portrait of Elkanah Watson. To Captain Mooers, of the whaling ship "Bedford." of Nantucket, is doubtless due the honor of first displaying the stars and stripes in a port of Great Britain. He arrived in the Downs with it flying at the fore, February 3, When Vermont and Kentucky were 1783. added to the Union of States, the flag was altered, the number of stripes and stars being increased from thirteen to fifteen. In 1818 a new flag, having thirteen stripes and a star for every state, twenty at that time, was devised by Capt. Samuel C. Reed, and this has remained the form of the United States flag.

Harbors .- San Francisco may fairly claim to have the most capacious natural harbor of any of the world's great trading marts. It is also one of the very safest. It is entered

ting the largest ships afloat without danger of grounding. The landlocked bay, of which this harbor is part, is fifty miles long, and averages five miles in width. There all the shipping of the entire globe could anchor in perfect safety. Port Philip Bay, the chief harbor of Victoria, Australia, is larger than the bay of San Francisco, being about thirty-eight miles long by thirty-three broad, but its very breadth, with its surroundings, leaves it exposed to storms from certain quarters. Port Jackson, on which Sydney, New South Wales, Australia, is located, is a magnificent harbor, completely landlocked, extending inland in some places fully twenty miles, and having ample depth of water for vessels of the heaviest burden. The harbors of New York city, Rio Janeiro, Brazil, and Havana, Cuba, are capacious and secure. of holdings in acres:-Next come those of Boston, Norfolk, Va., Portland, Me., Halifax, N. S., Copenhagen, Constantinople, Hong Kong, Yokohama, and Nagasaki. The great ports situated on the banks of rivers, such as London, Liverpool, Glasgow, Lisbon, Philadelphia, New Orleans, Quebec, Shanghai, Canton, Calcutta, etc., are not included in the definition of harbors as here considered.

Bunker Hill Monument. - The corner stone of this monument was laid on the fiftieth anniversary of the battle of Bunker Hill, June 17, 1825, by Lafayette, and the oration was pronounced by Daniel Webster. It is a square shaft of Quincy granite, 221 feet high, 31 feet square at the base, and 15 feet at the top. Inside the shaft is a round, hollow cone, 7 feet wide at the bottom, and 4 feet 2 inches at the top, encircled by a winding staircase containing 224 stone steps, which leads to a chamber 11 feet in diameter immediately under the apex. The chamber has four windows, and contains two cannons, named Hancock and Adams, respectively, which were used in the war. The monument was completed and was dedicated June 17, 1843.

Commune, Paris, was an organized band of Socialists, who attempted to establish a revolutionary government in Paris in 1871. fore they were suppressed by the army of the republic, they became absolute masters of Paris, and committed astrocious acts of cruelty and vandalism. They arrested the Bishop of Paris and other prominent citizens, and imprisoned They set fire to the public buildings, and endeavored to destroy the ancient monuments and treasures of art. Among the buildings which were destroyed were the Tuileries, the Palais de Justice, the Palais Royal, and the Hotel de Ville, and the Louvre Gallery was portly burned. The Column Vendome, erected Nebraska, forty miles; J. W. Boster, twenty

and thirty-five feet deep at low tide - admit- in honor of Napoleon, was one of the first monuments to fall. Darboy, the Archbishop of Paris, Bonjean, President of the Court of Cassation, and others whom they held as hostages, were shot. In short, they seemed to be possessed with a very frenzy of hatred against all government and all order, and wantonly destroyed property and human life. The revolution was finally suppressed on May 27, and 25,000 of the Communists were taken prisoners, some of whom were put to death, while a large number were banished. In justice it must be said that the more intelligent and honest leaders of the Commune were discarded before the. most astrocions acts were committed.

> Alien Holders of Our Lands .- The following is a table of the leading alien holders of lands in the United States, with amount

of holdings in acres:—	
An English syndicate, No. 3, in Texas	3,000,000
The Holland Land Company, New Mexico	4.500,000
Sir Edw. Reid and a syndicate, Florida	2.000,000
English syndicate in Mississippi	1.800,000
Marquis of Tweedale	1.750,000
Phillips, Marshall & Co., London	1,300,000
German-American syndicate, London	750,000
Bryan H. Evans, of London	700,000
Duke of Sutherland	425,000
British Land Company in Kansas	320,000
Wm. Wharley, M.P., Peterboro, England	310,000
Missouri Land Company, Edinburgh, Scotla	and 300,000
Robert Tennent, of London	230,000
Dundee Land Company, Scotland	247.000
Lord Dunmore	120,000
Benjamin Neugas, Liverpool	100,000
Lord Houghton in Florida	60.000
Lord Dunraven in Colorado	
English Land Company in Florida	50,000
English Land Company in Arkansas	50,000
Albert Peel, M.P., Leicestershire, England	10,000
Sir J. L. Kay, Yorkshire, England	5,000
Alexander Grant, of London, in Kansas	
English syndicate, Wisconsin	110,000
M. Ellerhauser, of Halifax, in West Virgini	a 600,000
A Scotch syndicate in Florida	
A. Boysen, Danish consul in Milwaukee	50,000
Missouri Land Company, of Edinburgh	165,000
(Pokol	00.045.000

To these syndicate holdings, should be added the following: The Arkansas Valley Company in Colorado, a foreign corporation, whose inclosures embrace upwards of 1,000,000 acres; the Prairie Cattle Company (Scotch) in Colorado, upwards of 1,000,000; H. H. Metcalf, River Bend, Colorado, 200,000; John W. Powers, Colorado, 200,000; McDaniel & Davis, Colorado, 75,000; Routchler & Lamb, Colorado, 40,000; J. W. Frank, Colorado, 40,000; Garnett & Langford, Colorado, 30,000; E. C. Tane, Colorado, 50,000; Leivesy Brothers, Colorado, 150,000; Vrooman & McFife, Colorado, 50,000; Beatty Brothers, Colorado, 40,000; Chick, Brown & Company, Colorado, 30,000; Reynolds Cattle Company, Colorado, 50,000; several other cases in Colorado, embracing from 10,000 to 30,000; Coe & Carter, Nebraska, fifty miles of fence; J. W. Wilson,

miles; William Humphrey, Nevada, thirty | 500; colonel, \$3,500; lieutenant colonel, 000 to 50,000 acres.

#### Largest Islands in the World.

	Area.	Popula-
	Sq. miles.	tion.
New Guinea	325,000	690,000
Borneo	290,000	1.846.000
Madagascar		3,000,000
Sumatra	168,000	5,000,000
Great Britain	83.826	29,710,000
Celebes		4 000,000
Java		17,500,000
Saghalien (used as a penal settlement	t.	11,000,000
only)		13,500
New Zealand, North Island	44,750)	
" South Island		570,000
Cuba		2,000,000
Niphon (Japan)	42,000	27,250,000
Newfoundland	40,200	180,000
I uzon (Philippings)	40,200	4,500,000
Luzon (Philippines)		
Iceland		72,438
Jesso		163,355
Ireland	. 31,874	5,174,836
Hayti or San Domingo	. 29.830	393,200
Tasmanla		130,541
Ceylon	25,635	3,000,000
Tierra del Fuego	. 21,260	2,000

Government Salary List. - The salary of the president of the United States is \$50,000 a year; the vice-president, \$8,000; cabinet offi-Senators receive \$5,000 and cers, \$8,000. mileage. Congressmen, \$5,000 and mileage. The Chief Justice of the Supreme Court receives \$10,500; Associate Justices, \$10,000. The diplomats get good pay: Ministers to Germany, Great Britain, France, and Russia, \$17,500; Ministers to Brazil, China, Austro-Hungary, Italy, Mexico, Japan, and Spain, \$12,000; Ministers to Chile, Peru, and Central tine Confederation, Belgium, Hayti, Colom-Netherlands, Sweden, Turkey, and Venezuela, \$7,500; Ministers to Switzerland, Denmark, Paraguay, Bolivia, and Portugal. \$5,000; Ministers to Liberia, \$4,000. The heads of the government departments receive: Superintendent of Bureau of Engraving and Printing, \$4,500; Public Printer, \$4,500; Superintendent of Census, \$5,000; Superintendent of Naval Observatory, \$5,000; Superin- pearance, but in token of the successful defiance tendent of the Signal Service, \$4,000; Director of Geological Surveys, \$6,000; Director of the Mint, \$4,500; Commissioner of General Land Office, \$1,000; Commissioner of Pensions, \$3,-600; Commissioner of Agriculture, \$3,000; Commissioner of Indian Affairs, \$3,000; Commissioner of Education, \$3,000; Commander of Marine Corps, \$3,500; Superintendent of Coast and Geodetic Survey, \$6,000.

In 1893 the Ministers to Great Britain, Germany, and France, were made Ambassadors

without increase of pay.

The pay of army officers is fixed as follows: General, \$13,500; lieutenant general, \$11,000; major general, \$7,500; brigadier general, \$5,- Olympus, and was called the Bird of Jove.

miles; Nelson & Son, Nevada, twenty-two \$3,000; major, \$2,500; captain, mounted, miles; Kennebec Ranch, Nebraska, from 20,- \$2,000; captain, not mounted, \$1,800; regimental adjutant, \$1,800; regimental quartermaster, \$1,800; first lieutenant, mounted, \$1,600; first lieutenant, not mounted, \$1,500; second lieutenant, mounted, \$1,500; second lieutenant, not mounted, \$1,400; chaplain, \$1,500. The navy salaries are: Admiral, \$13,-000; vice-admiral, \$9,000; rear admiral, \$6,-000; commodore, \$5,000; captain, \$4,500; commander, \$3,500; lieutenant commander, \$2,800; lieutenant, \$2,400; master, \$1,800; ensign, \$1,200; midshipman, \$1,000; cadet midshipman, \$500; mate, \$900; medical and pay director, and medical and pay inspector, and chief engineer, \$4,400; fleet surgeon, fleet paymaster, and fleet engineer, \$4,400; surgeon and paymaster, \$2,800; chaplain, \$2,500.

The White House.— The residence of

the president of the United States is officially known as the Executive Mansion, which means that it is the residence of the head of the executive branch of the government; but it is seldom called, in ordinary talk, either by those who live in it, or by the American people in general, anything but the White House. This is a very unpretentions title, and it is interesting to note how the residence of the president, in a country which is full of white houses, came to bear this simple name as its special property.

The explanation is easily found. The first Executive Mansion at Washington was occu-America, \$10,000; Ministers to the Argen-pied in 1800. It was built of freestone, and was unpainted; but in 1814 the British army occupied Washington, and burned, with other public buildings, the president's house, leaving it a blackened ruin.

The house was rebuilt on the same site, and the same walls were used in its construction; but they were so discolored by smoke that, on the suggestion of General Jackson, they were painted white, not only to improve their apof British fire by the American Republic.

The mansion soon became the "White House" in the months of the people, on account of its dazzling color, and from that day to this it has been repainted white every ten years. Its name commemorates a patriotic feeling, therefore, as well as serves to describe the appearance of the mansion, for the original coat of white paint was a sort of protest against the vandalism of the British, and every subsequent coat has served to perpetuate the protest.

Eagle as an Emblem .- In ancient mythology the eagle was believed to carry the souls of the dying to their abode on Mount

power by the aucient Etruscans, who bore its image upon their standards. In the year 87 B. C. a silver eagle, with expanded wings, poised on the top of a spear, with a thunderbolt held in its claws, was adopted as the military standard to be borne at the head of their legions by the Romans. At the time of Hadrian a golden eagle was substituted for the silver one. A two-headed eagle was adopted by the Byzantine emperors as a symbol of their control of both the East and the West. double-headed eagle of Russia was adopted on the marriage of Ivan I. with a Grecian princess of the Eastern empire; that of Austria was first used when the Emperor of Germany took the title of the Roman Emperor. The national standard of Prussia bears a black eagle, that of Poland a white one. Napoleon I. took a golden eagle for his standard, modeled of pure gold, and bearing a thunderbolt, after the pattern of the eagle of the Romans. This standard was disused under the Bourbons, but was restored by a decree of Louis Napoleon in 1852. The eagle was first used on American coins in 1788, on cents and half-cents issued from the Massachusetts mint. It was adopted in the plan of a national coinage as a design upon all gold coins, and on the silver dollar, half dollar, and quarter dollar. The design of an eagle was at one time suggested for the national flag, but was abandoned.

Knighthood, originally a military distinction, came, in the sixteenth century, to be occasionally conferred on civilians, as a reward for valuable services rendered to the crown or community. The first civil knight in England was Sir William Walworth, Lord Mayor of London, who won that distinction by slaying the rebel, Wat Tyler, in the presence of the king. The ceremonies practiced in conferring knighthood have varied at different periods. In general, fasting and bathing were in early times necessary preparatives. In the eleventh century, the creation of a knight was preceded by solemn confession and a midnight vigil in the church and followed by the reception of the Eucharist. The new knight offered his sword on the altar, to signify his devotion to the Church and determination to lead a holy life. The sword was redeemed in a sum of money, had a benediction pronounced over it, and was girded on by the highest ecclesiastic present. The title was conferred by bind- tended their meetings. ing the sword and spurs on the candidate, after which a blow was dealt him on the cheek or lieved that the Mississippi valley and the shoulder, as the last affront which he was to receive unrequited. He then took an oath to cultural and partially civilized race quite difprotect the distressed, maintain right against ferent from the nomadic Indians, though mig', and never by word or deed to stain his possibly the progenitors of some of the Indian

The eagle was first taken as a symbol of royal | character as a knight or a Christian. the infringement of any part of his oath a knight could be degraded, in which case his spurs were chopped off with a hatchet, his sword broken, his escutcheon reversed, and some religious observances were added during which each piece of armor was taken off in succession and cast from the recreant knight. Knighthood is now generally bestowed by a verbal declaration of the sovereign, accompanied with a simple ceremony of imposition of the sword.

> Latin Union was formed in 1865 and originally embraced France, Italy, Belgium, and Switzerland, but was joined by Greece in 1868, Spain in 1871, and subsequently Servia and Roumania. The object of this combination was to regulate the amount of silver to be coined yearly in each country, and to secure a uniform coinage which would be received without discount throughout the Union. The unit of coinage in the Latin Union is the franc, and although it is known in other countries under different names the value is always the same. The perfect decimal system of France is also used. The convenience of this coinage system has led to its adoption by about 148,000,000 people. In 1874 the States, by mutual consent, practically suspended the coinage of sil-

> Blue Stockings .- The term "blue stocking" originated in England about a century ago. Its invention is traced to the days of Doctor Johnson and was applied then as now to ladies who cultivated learned conversation. and found enjoyment in the discussion of questions which had been monopolized by men. It is said by Dr. John Doran, who, in his work "A Lady of the Last Century," gave an account of Mrs. Montagu and the "blue stockings" of her time, that in 1757 it was quite the thing for ladies to form evening assemblies, when they might participate in talk with literary and ingenious men. One of the best known and most popular members of one of these societies was said to have been a Mr. Stillingfleet, who always wore blue stockings, and when at any time he happened to be absent from these gatherings it was usually remarked that "we can do nothing without blue stockings"; and by degrees the term "blue stockings" was applied to all clubs of the kind described, and eventually to the ladies who at-

Mound Builders .- It is generally be-Atlantic coast were once populated by an agri-

tribes, and that, after centuries of occupation, they disappeared - at least a thousand, and table. perhaps many thousand, years before the advent of Europeans. The theory has been casus, and China. advanced that these people migrated from Capers original Asia; that they passed over Asia to Siberia, across Behring Straits, down the Pacific coast of America from Alaska, and to the Mississippi valley, and down to Mexico, Central America, and Peru. The remains of the Mound Builders, as this vanished people are called, are scattered over most of the states of the central and lower Mississippi valley, along the banks of the Missouri, and on the sources of the Allegheny. They are most numerous in Ohio, Indiana, Illinois, Wisconsin, Missouri, Arkansas, Kentucky, Tennessee, Mississippi, Alabama, Georgia, Florida, Texas, and are found in the western part of New York, and in Michigan and Iowa. These mounds vary greatly in size, and in some instances are very extensive and exceedingly intricate, notably those of the Licking valley, near Newark, Ohio, which cover an area of two square miles; in other localities there are some which reach a height of ninety feet. It is not believed that these people had any written language, as no inscriptions or tablets yet discovered indicate this. Many of these mounds have been found to contain skeletons, numerous implements and ornaments, usually composed of stone, sometimes of copper — in its native state and occasionally shell and bone; also coarse and rude pottery of curious design. In substantiation of the belief that these people came from Asia, is the fact that in Siberia mounds have been found similar to those in the Mississippi valley.

Vegetable Origins.—Spinach is a Per-

sian plant.

Horse-radish is a native of England.
Melons were found originally in Asia.
Filberts originally came from Greece.
Quinces originally came from Corinth.
The turnip originally came from Rome.
The peach originally came from Persia.
Sage is a native of the south of Europe.
Sweet marjoram is a native of Portugal.
The bean is said to be a native of Egypt.
Damsons originally came from Damascus.
The nasturtium came originally from Peru.
The pea is a native of the south of Europe.
Ginger is a native of the East and West

The gooseberry is indigenous to Great Britain.

Coriander seed came originally from the East.

Apricots are indigenous to the plains of America.

The cucumber was originally a tropical vegeable.

The walnut is a native of Persia, the Caucasus, and China.

Capers originally grew wild in Greece and northern Africa.

Pears were originally brought from the East by the Romans.

The clove is a native of the Malacca Islands, as is also the nutmeg.

Cherries were known in Asia as far back as the seventeenth century.

Garlic came to us first from Sicily and the shores of the Mediterranean.

Asparagus was originally a wild seacoast plant, and is a native of Great Britain.

The tomato is a native of South America, and it takes its name from a Portuguese word.

Parsley is said to have come from Egypt, and mythology tells us it was used to adorn the head of Hercules.

Apples were originally brought from the East by the Romans. The crab apple is indigenous to Great Britain.

The onion was almost an object of worship with the Egyptians 2,000 years before the Christian era. It first came from India.

Cloves came to us from the Indies, and take their name from the Latin clauvis, meaning a nail, to which they have a resemblance.

The cantaloupe is a native of America, and so called from the name of a place near Rome, where it was first cultivated in Europe.

Lemons were used by the Romans to keep moths from their garments, and in the time of Plinythey were considered an excellent poison. They are a native of Asia.

Slavery in the North .- The first state to abolish slavery within her borders was Vermont, which adopted a plan for gradual emancipation in 1777, before she had joined the Union, and in 1800 slavery in that state had entirely ceased. The new Massachusetts constitution, adopted in 1780, contained a clause declaring that "all men are born free and equal, and have certain natural, essential, and inalienable rights, among which may be reckoned the right of enjoying and defending their lives and liberties," which had the effect of freeing all the slaves, a very small number, then held within the borders of that state. In 1780 there were 4,000 slaves in Pennsylvania, and in that year their gradual emancipation was provided for by legislative enactment. Sixty-four of these were still living in bondage, however, in 1840. Rhode Island and Connecticut followed the example of Pennsylvania, and the former had but five slaves left in 1840, and the latter seventeen. New York passed a gradual emancipation act in 1799, at

Massachusetts, New Hampshire, or Vermont, New Hampshire having emancipated the few slaves held in the state between 1800 and 1810. In Pennslyvania, New York, and New Jersey, large numbers of slaves who could not stringent laws regarding the exportation of 4; loss of intellect, 14; consequence of crimes, slaves. By the census of 1860 it was shown 3; unknown reasons, 19. that slavery was entirely abolished north of Mason and Dixon's line.

Mardt-Gras .- The Mardi-Gras is the festival preceding the first day of Lent, or Ash Wednesday. Most of the distinctive ceremowere originally introduced by the French population as early as 1827. The day is a legal holiday, and the entire city is for the time ostensibly placed under the control of a king of the carnival, the great "Rex." There are two principal pageants. The first, in the daytime, is the escort of the "beloved Rex," through his favorite city; the other, or night pageant, is known as the "Mystick Krewe of Comus." This has a character altogether unique. The first display was in 1857. On Twelfth night (January 6), the "Knights of Momus" have a display analogous to the Mardi-Gras, but more exclusively burlesque, and in which they satirize the follies of the The arrangements for these celebrations come within the control of quite an elaborate organization. The Mardi-Gras is held on Shrove Tuesday, a day of pleasure in most Roman Catholic countries. It is the carnival of the Italians, the Mardi-Gras of the French, and the Pancake Tuesday of former times in England.

Suicides.—In European cities the number of suicides per 100,000 inhabitants is as follows: Paris, 42; Lyons, 29; St. Petersburg, 7; Moscow, 11; Berlin, 36; Vienna, 28; London, 23; Rome, 8; Milan, 6; Madrid, 3; Genoa, 31; Brussels, 15; Amsterdam, 14; Lisbon, 2; Christiania, 25; Stockholm, 27; Constantinople, 12; Geneva, 11; Dresden, 51. Madrid and Lisbon show the lowest, Dresden the highest, figure.

The average annual suicide rate in countries of the world per 100,000 persons living is given by Barker as follows: Saxony, 31.1;

which time she had upward of 20,000 slaves, Denmark, 25.8; Schleswig-Holstein, 24.0; and slavery was totally abolished in the state Austria, 21.2; Switzerland, 20.2; France, from July 4, 1827. In 1850 there were still 15.7; German Empire, 14.3; Hanover, 14.0; 236 persons living in bondage in New Jersey, Queensland, 13.5; Prussia, 13.3; Victoria, although the state had adopted the gradual 11.5; New South Wales, 9.3; Bavaria, 9.1; emancipation plan in 1804. The census of New Zealand, 9.0; South Australia, 8.9; Swe-1810 showed that there were no slaves held in den, 8.1; Norway, 7.5; Belgium, 6.9; England and Wales, 6.9; Tasmania, 5.3; Hungary, 5.2; Scotland, 4.0; Italy, 3.7; Netherlands, 3.6; United States, 3.5; Russia, 2.9; Ireland, 1.7; Spain, 1.4.

The causes of suicide in European countries be held in those states were nefariously sold to are reported as follows: Of 100 suicides: Mad-Southern slave-dealers by unprincipled owners, ness, delirium, 18 per cent.; alcoholism, 11; notwithstanding the fact that each state had vice, crime, 19; different diseases, 2; moral adopted, at the time of emancipation, the most sufferings, 6; family matters, 4; poverty, want,

The number of suicides in the United States, six years, 1882-87, was 8,226. Insanity was the principal cause, shooting the favorite method; 5,386 acts of suicide were committed in the day, and 2,419 in the night. Summer nies now annually performed in New Orleans was the favorite season, June the favorite month, and the 11th the favorite day of the month. The month in which the largest numbor of suicides occur is July.

> The number of suicides in twenty American cities in 1897 was as follows: New York, 436; Chicago, 384; Brooklyn, 194; St. Louis, 162; Philadelphia, 146; Boston, 92; Cincinnati, 69; Baltimore, 60; Providence, 16; Cleveland, 54; Washington, 52; Milwaukee, 62; Minneapolis, 34; New Orleans, 40; Buffalo, 23; Pittsburg, 33; Jersey City, 24. Total, with ten smaller cities, 2,014. The same cities in 1896, 1,999; increase 15, or .75 of one per cent. These figures are by Frederick L. Hoffman, in the New York Spectator for July 1, 1898.

> Facts About the Earth .- According to Clark, the equatorial semi-diameter is 20,-926,202 feet=3,963.296 miles, and the polar semi-diameter is 20,854,895 feet=3,950.738 miles. One degree of latitude at the pole= 69.407 miles. One degree of latitude at the equator=68.704 miles.

POPULATION OF THE EARTH BY CONTINENTS.

	Area in	INHABITANTS.			
CONTINENTAL DI- VISIONS.	Square Miles.	Number.	Per Sq. Mile.		
Africa	11,514,000	127,000,000	11.0		
America, North	6,446.000		13.8		
America, South	6,837,000		5.3		
Asia	14,710,000	850,000,000	57.7		
Australasia	3,288,000	4,730,000	1.4		
Europe	3,555,000	380,200,000	106.9		
Polar Region	4,888,800	300,000	0.7		
Total	51,238,800	1,487,900,000	29.0		

The above estimate was made by Ernest George Ravenstein, F.R.G.S., the geographer

and statistician, and is for 1890.

An estimate of population of the earth, made by Drs. Wagner and Supan, editors of Bevölkerung der Erde (Perthes, Gotha, 1891), is as follows: Europe, 357,379,000; Asia, 825,954,000; Africa, 163,953,000; America, 121,713,000; Australia, 3,230,000; Oceanic Islands, 7,420,000; polar regions, 80,400. Total, 1,479,729,400. The estimate of area of the continents and islands by the same authorities is 52,821,684.

Ravenstein's estimate of the earth's fertile region, in square miles, is 28,269,200; steppe, 13,901,000; desert, 4,180,000; polar regions,

4,888,800.

The population of the earth at the death of the Emperor Augustus, estimated by Bodio, was 54,000,000. The population of Europe hardly exceeded 50,000,000 before the fifteenth century.

The area and cubic contents of the earth, according to the data of Clark, given above, Surface, 196,971,984 square miles; cubic contents, 259,944,035,515 cubic miles.

Murray (Challenger expedition) states the greatest depth of the Atlantic Ocean at 27,-366 feet; Pacific Ocean, 30,000 feet; Indian Ocean, 18,582 feet; Southern Ocean, 25,200 feet; Arctic Ocean, 9,000 feet. The Atlantic Ocean has an area, in square miles, of 24,-536,000; Pacific Ocean, 50,309,000; Indian Ocean, 17,084,000; Arctic Ocean, 4,781,000; Southern Ocean, 30,592,000. The highest mountain is believed to be Deodhunga, one of the Himalayas, 29,002 feet. Lord Kelvin estimates the age of the solid earth to be between 20,000,000 and 30,000,000 years, and of the human race the same.

POPULATION OF THE EARTH ACCORDING TO RACE.

(Estimated by John Barthelomew, F. R. G. S., Edinburgh).

RACE.	LOCATION.	NUMBER.
Indo - Germanic or Aryan	Europe, Persia, etc. Greater Part of Asia North Africa, Arabia Central Africa. South Africa. Australasia an d Polynesia North and South America.	545,500,000 630,000,000 65,000,000 150,000,000 150,000 35,000,000
Total		1,440,655,000

principal governments. As to their form, they and Canada, 21,827; Germany, 7,000; Great may be classified as follows: Absolute mou-Britain, 9,500; France, 4,500; Japan, 2,000.

archies, China, Korea, Morocco, Persia, Russia, Siam, Turkey; limited monarchies, Austria-Hungary, Belgium, British Empire, Denmark, Germany, Greece, Italy, Japan, Netherlands, Portugal, Roumania, Servia, Sweden and Norway, Spain; republics, Argentine Republic, Bolivia, Brazil, Chile, Colombia, Costa Rica, Ecuador, France, Guatemala, Hayti, Honduras, Mexico, Nicaragua, Orange Free State, Paraguay, Peru, Salvador, San Domingo, Switzerland, Transvaal, United States of America, Uruguay, Venezuela. Besides these, are the undefined despotisms of Central and South Africa, and a few insignificant independent States.

The average duration of human life is about 33 years. One quarter of the people on the earth die before age 6, one half before age 16. and only about 1 person of each 100 born, lives to age 65. The deaths are calculated at 67 per minute, 97,790 per day, and 35,639,835 per year; the births, at 70 per minute, 100,800

per day, and 36,792,000 per year.

Statistics of the Press. - Rowell's American Newspaper Directory for 1901 reports the number of newspapers published in the United States and Canada as 21,827. Of these, 938 were Canadian publications. The following was the frequency of issue: Weekly, 15,475; monthly, 2,902; daily, 2,271; semi-monthly, 285; semi-weekly, 511; quarterly, 176; bi-weekly, 71; bimonthly, 69; tri-weekly, 55; total, 21,827.

The following table exhibits the number of papers printed in the several states and Can-

ada in 1901: -

Alabama 239	Montana 95
Alaska 8	Nebraska 608
Arizona 50	Nevada 30
Arkansas 270	New Hampshire 98
California 681	New Jersey 374
Canada 938	New Mexico 53
Colorado 329	New York 1,936
Connecticut 190	North Carolina 253
Delaware 41	North Dakota 158
District of Columbia . 84	Ohio1,218
Florida 159	Oklahoma 152
Georgia 359	Oregon 193
Hawaii 23	Pennsyivania 1,393
Idaho 72	Philippine Islands 4
Illinois 1,726	Porto Rico 8
Indian Territory 94	Rhode Island 58
Indiana 862	South Carolina 131
Iowa 1,082	South Dakota 273
Kansas 707	Tennessee 288
Kentucky 320	Texas 815
Louisiana 193	Utah 73
Maine 155	Vermont 77
Maryland   208	Virginia 244
Massachusetts 619	Washington 226
	West Virginia 191
Michigan	Wisconsin 657
	Wyoming 39
Mississippi 224 Missouri 1,045	
	Total
The total number of	newspapers published

in the world at present is estimated at about The human family is subject to forty-five 50,000, distributed as follows: United States Italy 1,500; Austria-Hungary, 1,200; Asia, exclusive of Japan, 1,000; Spain 850; Russia, 800; Australia, 800; Greece, 600; Switzerland, 450; Holland, 300; Belgium, 300; all others, 1,000. Of these more than half are

printed in the English language.

The Sacred Number.—Seven was frequently used as a mystical and symbolical number in the Bible, as well as among the principal nations of antiquity, the Persians, Indians, Egyptians, Greeks, and Romans. The origin is doubtless astronomical, or rather astrological, viz., the observation of the seven planets and the phases of the moon, changing every seventh day. As instances of this number in the Old Testament, we find the Creation completed within seven days, whereof the seventh was a day of rest kept sacred. Every seventh year was sabbatical, and the seven times seventh year ushered in the jubilee year. The three Regalim, or Pilgrim festivals (Passover, Festival of Weeks, and Tabernacles), lasted seven days, and between the first and second of these feasts were counted seven weeks. The first day of the seventh month was a "Holy Convocation." The Levitical purifications lasted seven days, and the same space of time was allotted to the celebration of weddings and the mourning for the dead. In innumerable instances in the Old Testament and later Jewish writings the number is used as a kind of round number. In the Apocalypse we have the churches, candlesticks, seals, stars, trumpets, spirits, all to the number of seven, and the seven horns and seven eyes of the Lamb. The same number appears again, either divided into half (31 years, Rev. xiii. 5; xi. 3; xii. 6, etc.), or multiplied by ten seventy Israelites go to Egypt, the exile lasts seventy years, there are seventy elders, and at a later period there are supposed to be seventy languages and seventy nations upon earth. To go back to the earlier documents, we find in a similar way the dove sent out the second time seven days after her first mission, Pharaoh's dream shows him twice seven kine, twice seven ears of corn, etc.

The Seven Churches of Rev. i.-iii. are Ephesus, Smyrna, Pergamos, Thyatira, Sardis, Philadelphia, and Laodicea.—The Seven Deadly Sins are pride, covetousness, lust, anger, gluttony, envy, and sloth.—The Seven Principal Virtues are faith, hope, charity, prudence, temperance, chastity, and fortitude.—The Seven Gifts of the Holy Ghost are wisdom, understanding, counsel, ghostly strength or fortitude, knowledge, godliness, and the fear

of the Lord.

Among the Greeks the seven was sacred to ings reach from 100 to 200 fathoms. The Apollo and to Dionysus, who, according to great danger to vessels is of course not of

Orphic legends, was torn into seven pieces; and it was particularly sacred in Eubea, where the number was found to pervade, as it were, almost every sacred, private, or domestic relation. On the many ancient speculations which connected the number seven with the human body and the phases of its gradual development and formation, its critical periods of sicknesses,- partly still extant as superstitious notions - we cannot here dwell. Pythagoreans made much of this number, giving it the name of Athene, Hermes, Hephaistos, Heracles, the Virgin unbegotten and unbegetting (i. e., not to be obtained by multiplication), Dionysus, Rex, etc. Many usages show the importance attached to this number in the eyes not only of ancient but even of our own times, and it is hardly necessary to add that the same recurrence is found in the folklore of every race.

Hippocratès (B. C. 460-357) divided the life of man into seven ages, a division adopted by

Shakespeare.

The Egyptian priests enjoined rest on the seventh day, because it was held to be a dies infaustus. In Egyptian astronomy there were seven planets, and hence seven days in the week, each day ruled by its own special planet. The people of Peru had also a seven-day week.

The Persians and Mexicans have a tradition of a flood from which seven persons saved themselves in a cave, and by whom the world

was subsequently repeopled.

The seven Champions of Christendom are St. George for England, St. Andrew for Scotland, St. Patrick for Ireland, St. David for Wales, St. Denis for France, St. James for

Spain, St. Anthony for Italy.

Maelstrom, The, which means, literally, "grinding stream," is situated on the Norwegian coast, southwest of the Loffoden Isles, and is the most remarkable whirlpool in the world. It runs between the island of Moskenes and a large solitary rock in the middle of the straits. The strong currents, rushing between the Great West Fjord and the outer ocean, through the channels of the Loffoden Isles, produce a number of whirlpools, of which the maelstrom is by far the most dangerous. During severe storms from the west, for instance, the current runs continually to the east at the rate of six knots an hour, without changing its direction for rising or falling tide, and the stream will boil and eddy in such mighty whirls that the largest steamer could hardly contend successfully with the waters. The depth of the whirlpool is only 20 fathoms, but just outside the straits soundings reach from 100 to 200 fathoms.

suction into the heart of the whirlpool, as leg-|lies" to terrorize whole counties, and leave a ends have supposed, but of being dashed to

pieces against the rocks.

Lucky Horseshoe.—Most of the houses in the West End of London were protected against witches and evil spirits in the seventeenth century, says John Aubrey, the English antiquary, by having horseshoes fastened to them in various ways. It was the belief that then no witch or evil genius could cross the threshold which was protected by the shoe. The eustom of nailing horseshoes, for luck, to all kinds of sailing craft is still, to a certain extent, in vogue, and we all know how fortunate it is considered for anyone to find a horseshoe, the good luck being increased by the number of nails that are attached to the shoe when it is picked up. This superstition can be traced back to about the middle of the seventeenth century, and then we find it lost in the obscurity of the ages.

Godiva, Lady, the wife of Leofric, Earl of Mercia and Lord of Coventry. About 1040 the earl imposed certain onerous services and heavy exactions upon the inhabitants of Coventry, who, in consequence, loudly complained. Lady Godiva, having the welfare of the town at heart, eagerly besought her husband to give them relief; and he, in order to escape from her importunities, said he would grant the favor, but only on condition that she would ride naked through the town. Greatly to her husband's surprise she agreed to the conditions; and on a certain day, after having ordered all the inhabitants to remain within doors and behind closed blinds, she rode through the town clothed only by her long hair. This circumstance was commemorated by a stained glass window, mentioned in 1690, in St. Michael's Church, Coventry; and the legend that an unfortunate tailor, the only man who looked out of a window, was struck blind, has also found commemoration in an ancient effigy of "Peeping Tom of Coventry," still to be seen in a niche of one of the buildings. For many years occasional representations were given of the ride of Lady Godiva, the character being taken by some beautiful woman, clothed, however, in considerable more than her hair, and attended by other historical and emblematic personages. The ceremony has now fallen into disrepute.

Molly Maguires .- The first organization of this name was formed in Ireland, with the object, it is believed, of generally misusing process-servers and others engaged in the prosecution and eviction of tenants, and was composed of young men who, in some localities; assumed women's clothing, blackened their faces, and otherwise disguised themselves. It bell is nineteen feet, three inches high, meas-

blood-red trail behind them in the coal regions of Pennsylvania. To give even a record of the murders and outrages they committed would require an entire volume; but they were numbered by hundreds, and the unfortunate victims were, in most cases, well known and respected men. The American organization was composed of the restless and reckless element drawn to the coal regions through the opening of the coal fields. There is no recorded instance where the disguise of women's clothes was assumed in the United States. Through the efforts of James McParlan, a detective, the secrets of the order were finally revealed, and many of its members were brought to justice.

Natural Storm Signals .- A continuous south wind in most localities will in a few days cause rain, because being warm, dense, and charged with moisture, it is rarefied and cooled by the atmosphere of more northern or elevated sections, and thus its capability of sustaining moisture is lessened. On the other hand, a continuous north wind dispels all rain signs for the time being. Flaky clouds, or low-running ones, from any direction but the north, denote rain or snow. Salmon, leaden, or silvery colored clouds denote falling weather; bright red, clear. When the sunset is followed by bright lanees or streaks of light of various hues radiating from the point where the sun disappeared, continuing across the heavens and converging to a common point in the opposite horizon, there exists a storm-cloud in line with the sun, though it may be so distant as to be for a while entirely hidden from view by the rotundity of the earth. If the rays of light are evenly divided north and south of the line between the observer and the radiating point, and continue so until they have faded out, the cloud is approaching. "heat-lightning" is visible there is a stormcloud in the same direction, though it may not be seen nor thunder be heard. lightning is continuous and very brilliant the storm is a violent one, though the track of the destructive elements may be from 100 to 200 miles away.

Great Bells .- In the manufacture of great bells Russia has always taken the lead. The "Giant," which was cast in Moscow in the sixteenth century, weighed 288,000 pounds, and it required twenty-four men to ring it. It was broken by falling from its support, but was recast in 1654. On June 19, 1706, it again fell, and in 1732 the fragments were used, with new materials, in casting the "King of Bells," still to be seen in Moscow. This remained, however, for the American "Mol- ures around the margin sixty feet, nine inches,

weighs about 443,732 pounds, and its estimated value in metal alone is at least \$300,000. St. Ivan's bell, also in Moscow, is forty feet, nine inches in circumference, sixteen and one half inches thick, and weighs 127,830 pounds. The bells of China rank next to those of Russia in size. In Pekin there are seven bells, each of which is said to weigh 120,000 pounds. The weight of the leading great bells of the pounds.

world are as follows: "Great Bell of Moscow," 443,732 pounds; St. Ivan's, Moscow, 127,830 pounds; Pekin, 120,000 pounds; Vienna, 40,200 pounds; Olmutz, Bohemia, 40,000 pounds; Rouen, France, 40,000 pounds; St. Paul's, London, 38,470 pounds; "Big Ben," Westminster, 30,350 pounds; Montreal, 28,560 pounds; St. Peter's, Rome, 18,600

## Population of Great Britain and Ireland.

CENSUS OF 1901. ENGLAND.

Counties.	Popula- tien.	COUNTIES.	Popula- tion.	COUNTIES.	Popula- tion.	Counties.	Popula- tion.
Bedford Berks Bucks	171,249 254,931 195,534		1,085,576 634,666 798,756	Monmouth Norfolk Northampton	292,327 460,040 338,064		2,008,923 605,052 897,678
Cambridge Chester	190,687 814,555	Hereford		Northumberland Nottingham	602,859 514,537	Westmoreland Wiltshire	64,305 273,845
Cornwall Cumberland Derby	322,957 266,921 620,196	Kent	57,773 1,351,849 4,406,787	Oxford Rutland Shropshire	182,768 19,708 239,321	Worcester	488,401 3,585,122
Devon Dorset Durham	202,962	Leicester Lincoln Middlesex		Somerset Stafford Suffolk	508,104 1,234,382 384,198	Total	30,805,466
Dumam	1,101,024	Middlesex		LAND.	504,130	1	
Aberdeen	303,889 73,166	Edinburgh	437,553	Linlithgow	64,787	Selkirk Shetland	23,339 27,755
Ayr Banff	254,133 61,439	Fife	218,350	Orkney Peebles	27,723 15,066		141,894 21,389
Berwick	30,785		38,653	Perth	123,255 268,418	Wigtown	32,591
Caithness Clackmannan		Kincardine	40,891 6,980		76.149	lation	9,583
Dumbarton Dumfries	113,660	Kirkcudbright Lanark	39,359 1,337,848		48,793	Total	4,471,957
			WA	LES.			
Anglesey Brecon		Carnarvon Denbigh		Merioneth Montgomery	49,130 54,892	Radnor	23,263
Cardigan Carmarthen	60,237	Flint		Pembroke	88,749	Total	1,720,609
			IREL	AND.			
Carlow	37,723			ULSTER. Antrim	461,240	CONNAUGHT. Galway	192,146
Dublin Kildare	447,266 63,469	Wicklow MUNSTER.	,	Armagh	125,238 97,368	Leitrim Mayo	69,201 202,627
Kilkenny	78,821 60,129	Cork	404,813	Donegal	289,335	Roscommon	101,639 84,022
Lougford		KerryLimerick	146,018	Fermanagh Londonderry	65,243 144,329	Total	4,456,546
MeathQueen's	67,463 57,226	Tipperary Waterford		Monaghau Tyrone	74,505 150.468		

United States Army Recruiting Re-, who are citizens of the United States, or who quirements .- Applicants for enlistment in the regular army must be between the ages of twenty-one and thirty years, unmarried, of good character and habits, able-bodied, free from disease, and must be able to speak, read, and write the English language. Age for enlistment of citizen soldiery, eighteen to fortyfive years, married or unmarried.

Minors are not enlisted, except boys between the ages of sixteen and eighteen who may be needed as musicians and who have the written consent of father, only surviving parent, or legally appointed guardian.

have made legal declaration of their intention to become citizens thereof.

For infantry and artillery the height must be not less than five feet four inches, and weight not less than 120 pounds and not more than 190 pounds.

For cavalry the height must be not less than five feet four inches and not more than five feet ten inches, and weight not to exceed 165 pounds.

All soldiers receive from the Government (in addition to their pay) rations, clothing, bedding, medicines, and medical attendance. The follow-Original enlistments are confined to persons ing is the rate of pay as now established:

GRADE.	Pay per Month.	Pay per	Pay per
Privates Cavalry artillary and infantan	MUHUII.	Year.	3 Years.
Privates—Cavalry, artillery, and infantry.	\$13	\$156	\$468
		156	
Wagoners-Cavalry artillery and infantry	10		468
Wagoners—Cavalry, artillery, and infantry	14	168	504
		180	540
Corporals—Cavalry, artillery, and infantry.	10		
Corresponds Classification, and Market Control of the Control of t	15	180	540
		216	648
First Sergeant of a company—Cavalry, artillery, and infantry	25		
Chief Trumpoton of constant	25	300	900
Chief Trumpeter of cavalry	22	264	792
Principal Musician-Artillery and infantry	22		
	24	264	792

#### ARMY PAY TABLE.

GRADE.	1 .		у.			**				
GRADE.	19. 0		Yearly Pay.				Yearly Pay.			
First 5 Svices	After 5 Years' Service.	After 10 Years' Service.	After 15 Years' Service.	After 20 Years' Service.	First 5 Years' Service.	After 5 Years' Service.	After 10 Years' Service.	After 15 Years' Service.	After 20 Years' Service.	
Major-General         \$7,500           Brigadier-General         5,500           Colonel         3,500           Lieutenant-Colonel         3,000           Major         2,500           Captain, mounted         2,000           Captain, not mounted         1,800           1st Lieutenant, mounted         1,500           2d Lieutenant, mounted         1,500           2d Lieutenant         1,500	\$3,850 3,300 2,750 2,200 1,980 1,760 1,650		30 p. c. *\$4,500 3,900 3,250 2,600 2,340 2,080 1,950 1,950	*\$4,500 *4,000 3,500 2,800 2,520 2,240 2,100 2,100	\$5,625 4,125 2,625 2,250 1,875 1,500 1,350 1,200 1,125 1,125	\$2,887 2,475 2,062 1,650 1,485 1,320 1,237 1,237	\$3,150 2,700 2,250 1,800 1,620 1,440 1,350 1,350	\$3,375 2,925 2,437 1,950 1,755 1,560 1,462	\$3,375 3,000 2,625 2,100 1,890 1,680 1,575	

\* The maximum pay of Colonels is limited to \$4,500, and of Lieutenant-Colonels to \$4,000. The pay of non-commissioned officers is from \$18 to \$34 per month, and of privates \$13 per month.

United States National and International Salutes, with Cannon. Salute to the Union.— This is one gun for each state, and is commemorative of the Declaration of Independence. It is fired at noon of the Fourth of July, at every military post, and on board commissioned naval vessels belonging to the United States.

The National Salute, 21 guns. This is the salute for the national flag, the President of the United States, presidents of foreign republics, or sovereigns of foreign states, visiting the United States.

Vice-President of the United States, American and foreign ambassadors, 19 guns.

The President of the Senate, Speaker of the House of Representatives, Members of the Cabinet, the Chief Justice, a Congressional Committee, Governors within their respective states or territories, Viceroy or Governor General of provinces belonging to foreign states, General of the Army, Admiral of the Navy, and same ranks in foreign armies and navies, 17 guns.

American or foreign Envoys, or Ministers Plenipotentiary, Assistant Secretaries of the Navy or War, Lieutenant General, or a Major General commanding the army, and corresponding ranks in the navy, and foreign armies and navies, 15 guns.

Ministers-Resident accredited to the United States, Major General, Rear Admiral, and cor-

United States National and Interresponding ranks of foreign armies and navies, ational Salutes, with Cannon. Salute 13 guns.

> Chargés d'Affaires, Brigadier General, Commodore, and corresponding ranks in foreign armies and navies, 11 guns.

> Consul Generals accredited to the United States, 9 guns.

Salutes are only fired between sunrise and sunset, and not on Sundays, except in international courtesies. The national colors are always displayed at the time of saluting. The salute of the flag is the only salute which is returned, and this must be done within twenty-four hours. United States vessels do not return salute to the flag in United States waters if there is any fort or battery there to do it, nor do United States vessels salute United States forts or posts.

If there are several batteries or forts within sight or six miles of each other, one of them is designated as the saluting fort, and returns all salutes of foreign men-of-war. In New York, Castle William, on Governor's Island, is the saluting fort.

Washington Monument. — Notwithstanding the fact that the plan of a monument to General Washington was approved by Congress in the latter part of December, 1799, nothing was done in the matter until 1833, when an association of prominent persons undertook the raising of the needed funds by subscription, and on July 4, 1848, had so far suc-

stone of a monument was laid, and during the succeeding eight years the shaft was carried to a height of 156 feet. The work was then suspended, at first for lack of funds, then because of the Civil War, and finally because the foundations were believed to be insecure. In 1876 Congress undertook the completion of the monument. The base was first strengthened, and the work of rebuilding the shaft was resumed in August, 1880, and was finished August 9, 1884. The shaft is 555 feet high, and the entire height of the monument, including the foundations, is 592 feet. The base is 55 feet 11 inch square. At 500 feet above the ground the monument has four sides, each of which is 35 feet wide. Its area at this point is that of a comfortable six-room house, each room of which might be 12x16 feet. square forms the base of the pyramidal top which runs from it 55 feet until it terminates in a metallic point. This point is constructed of the largest piece of aluminium ever made. The stones of which the monument is constructed are great blocks of crystal marble from Maryland, and in some cases are 9 feet long, 2 feet thick, and 3 or more feet wide. There are more than 18,000 of them. The foundation is built of Potomac gneiss, and is 81 feet square at the base. One hundred and eighty-one "memorial stones" have from first to last been contributed for use in the monument; but many were considered unworthy of a place, and one sent by Pope Pius IX., in 1855, was stolen during the Know-Nothing agitation, and was broken into pieces and thrown into the Potomac river. The monument was dedicated with imposing ceremonies on February 22, 1885. Its cost was about \$1,500,000, which was raised partially by an appropriation by Congress and partially by private subscription. It is 30 feet higher than any other work of man except the lofty iron Eiffel Tower erected in Paris for the great Exposition of

Origin of Visiting Cards.—As is the case in many other instances, we owe the invention of visiting cards to the Chinese. So long ago as the period of the Tong dynasty (618-907), visiting cards were in common use in China, and that is also the date of the introduction of the "red silken cords" which figure so conspicuously on the engagement cards of that country. From very ancient times to the present day the Chinese have observed the strictest ceremony with regard to the paying of visits. The cards which they use for this purpose are very large, and usually of a bright red color. When a Chinaman desires to marry, his parents intimate that fact to a professional

stone of a monument was laid, and during the succeeding eight years the shaft was carried to a height of 156 feet. The work was then suspended, at first for lack of funds, then because of the Civil War, and finally because the foundations were believed to be insecure. In monument. The base was first strengthened, and the work of rebuilding the shaft was resumed in August, 1880, and was finished August 9, 1884. The shaft is 555 feet high, and the entire height of the monument, including the shaft was reduced in their undertaking that the corner was the considers a fitting bride for the young man; and then she calls upon the young woman's parents, armed with the bridegroom's card, on which are inscribed his ancestral name and the eight symbols which denote the day of his birth. If the answer is an acceptance of the suit, the bride's card is sent in return; and should the oracles prophesy good concerning the union, the particulars of the engagement are written on two large cards, tied together with the red cords.

# Average Annual Temperature in United States.

Place of	Averag		Place of
Observation.	Temperat	ure.	Observatio
Tucson, Arizo	ona.	69	Salt Lake
Jacksonville,	Florida,	69	Romney,
New Orleans,	La.,	69	Indianap
Austin, Texa	S.	67	Leavenw
Mobile, Alaba		66	Santa Fe
Jackson, Mis		64	Steilacoo
Little Rock,		63	Hartford
Columbia, S.		62	Springfic
Ft. Gibson, I	ndian Ter.	, 60	Camp Sc
Raleigh, N. C		59	Des Moir
Atlanta, Geo	rgia.	58	Omaha,
Nashville, Te		58	Denver,
Richmond, V	irginia,	57	Boston, 3
Louisville, K		56	Albany,
San Francisc	o, Cal.,	55	Provider
Washington,	D. C.,	55	Detroit,
St. Lonis, Mi		55	Ft. Rand
Baltimore, M		54	Sitka, Al
Harrisburg,	Pa.,	54	Concord.
Wilmington,		. 53	Augusta
Trenton, Nev		53	Madison
Columbus, O.		53	Helena,
Portland, Or		53	Montpeli
Ft. Boise, Ida		52	St. Paul,
	,	-	

ı	Place of Average	9
	Observation. Temperatu	
ı	Salt Lake City, Utah,	52
ı	Romney, West Virginia,	52
	Indianapolis, Indiana,	51
ı	Leavenworth, Kansas,	51
ı	Santa Fe, New Mex. Ter.	, 51
	Steilacoom, Wash.,	51
Į	Hartford, Connecticut,	50
ŀ	Springfield, Illinois,	50
ł	Camp Scott, Nevada,	50
i	Des Moines, Iowa,	49
	Omaha, Nebraska,	49
	Denver, Colorado,	48
	Boston, Massachusetts,	48
	Albany, New York,	48
	Providence, R. I.,	48
	Detroit, Michigan,	47
	Ft. Randall, Dakota,	47
	Sitka, Alaska,	46
	Concord, N. H.,	46
	Augusta, Maine,	45
	Madison, Wisconsin,	45
	Helena, Montana,	43
	Montpelier, Vermont,	43
	St. Paul, Minnesota,	42

Gems Symbolic of the Months.— January, the jacinth or hyacinth, symbolizing constancy and fidelity.

February, the amethyst, symbolizing peace

of mind and sobriety.

March, the bloodstone or jasper, symbolizing courage and success in dangerous enterprise.

April, the sapphire and diamond, symbolizing repentance and innocence.

May, the emerald, symbolizing success in

June, the agate, symbolizing long life and health.

July, the carnelian, symbolizing cure of evils resulting from forgetfulness.

August, the sardonyx or onyx, symbolizing conjugal felicity.

September, the chrysolite, symbolizing preservation from folly, or its cure.

October, the aquamarine, opal, or beryl, symbolizing hope.

November, the topaz, symbolizing fidelity and friendship.

December, the turquoise or ruby, symbolizing brilliant success.

July and August. Thus some give the agate that the elephant lives about 300 years, and to May and the emerald to June; the carnelian

to August, and the onyx to July.

Flying Dutchman, The, is the name given by sailors to a phantom ship, supposed to cruise in storms off the Cape of Good Hope. According to tradition, a Dutch captain, bound home from the Indies, met with long-continued head winds and heavy weather off this cape, and refused to put back, as he was advised to do, swearing a very profane oath that he would beat round the cape if he had to beat there till the Day of Judgment. He was taken at his word, and doomed to beat against winds all his days. His sails are believed to have become threadbare, and his ship's sides white has been known to live 100 years, and it is rewith age, and himself and crew reduced almost corded that the raven has exceeded that age. to shadows. He cannot heave to nor lower a boat, but sometimes hails vessels through his Pheasants and domestic poultry rarely exceed trumpet, and requests them to take letters 12 or 15 years. Among fishes and animals home for him. The superstition had its origin, that live in the water great age is often atprobably, in the looming or apparent suspen- tained. The carp has been known to live 200 sion in air of some ships out of sight - a years. Common river trout have been conphenomenon sometimes witnessed at sea, and fined in a well 30 and even 50 years, and a caused by unequal refraction in the lower pike was caught in 1497 in a lake near Heilstrata of the atmosphere.

tained by animals other than those domesti- in the year 1230. cated it is, of course, impossible to ascertain.

Some doubt exists between May and June, | It is believed, however, among East Indians, instances are on record of the animals having been kept in captivity as long as 130 years, their ages being unknown when they were first taken from the forest. Camels live from 40 to 50 years; horses average from 20 to 30, oxen about 20, sheep 8 or 9, and dogs from 12 to 14 years. The age of a whale is ascertained by the size and number of the laminæ of certain organs in the month, formed of a horny substance commonly called whalebone. These laminæ increase yearly, and, if the mode of computation be correct, it is known that whales have attained to the age of 400 years. Some species of birds attain a great age. The swan Parrots have been known to live 80 years. bronn, in Swabia, with a brass ring attached Age of Animals.— The exact age at- to it recording that it was placed in the lake

#### Navies.

CLASS OF VESSELS.	Great Britain.	France.	Ger- many.	Italy.	Russia.	Austria- Hungary.	Spain.	Den- mark.	Nether- lands.	Turkey	Sweden.	Norway.	Portugal.
Battle Ships, First Class. Battle Ships, Second Class. Battle Ships, Third Class. Coast-Defense Ships. Armored Cruisers.	25 10 14 25	20 25 4 23 21 24	14 26  8 6 9	13 2  5 8	22 19  17 12	 11 4 5	2	2 7	 6 20	1 1 7 5	 2 26	 1 5	
Cruisers, First Class	71 72 55	17 24 15 47	20 21 9	18 19 16	16 19 9 11 16	5 15 16	9 17 28	 10 	12 39 37	4 4 5	1 4 8 10 2	 6 2 14	8 1 47 1
Transports and Dispatch Vessels Tugs, Repair, Water, Coal, Hos- pital, Depot, and Special Ser- vice.	28	43 74	57	9	18	24	6	16	21	16	16	13	16
School and Training Ships	9	9	10	13	, 9	3	11	1	16	431	10	9	3
Subsidized and Auxiliary Ships.	32	22 90	16 64	12 81	34 60		23	11,			4.4		
Hulks and Obsoletes Torpedo Boat Destroyers		55 55	22	14	37	19	8		27	7	9	11	2
Torpedo Boats, First Class Torpedo Boats, Second and Third	49	56	85	24	98	32	13	26	47	16	34	24	30
CfassesOfficers, Naval and Marine	118 4,958	186 1,965	60 1,194	152 836	98 2,412	46 641	712	22 220	36 730	46 650	192	148	12 136
Enlisted Men	108,913	42,316	23,914	21,645	38,140	12,659	8,250	1,652	9,712	22,000	4,426	2,640	2,100
Heavy Guns Secondary and Machine Guns	1,112 9,842	758 4,298	354 1,746	160 2,180	4,392	260 1,087	184 354	88 412	370 1,186	168 975	122 396	78 294	86 348

AUSTRIA-HUNGARY.—The year 1900 saw 339,783 young men attain the age of military service liability. Out of this number but 193,346 were drawn for service, the rest being excused for physical, Total, or mental disability, or for being sole supports of families, heads of financial or manufacturing establishments, or for other good reasons. Of the number drawn only 143,000 were required in the active army, while the remainder were either credited with their first period of service or placed directly in the reserve. Obligatory service begins on the first day of Longery of the year that the young man attains his twenty-first birthday. first day of January of the year that the young man attains his twenty-first birthday.

## Armies of Mexico, South America, and Asia.

CLASSES.	Japan.	China.	Mexico.	Brazil.	Chile.	Argentine Republic.	India.	Vene- zuela.
Infantry. Cavalry. Artillery Engineers and train. Total peace strength. First reserves. Second reserves.	9,766	100,000	18,966 7,408 2,207 1,323 29,904 28,090 150,000	16,480 2,800 4,600 1,230 25,110 25,000 55,000	14,315 3,000 3,211 1,109 21,635 28,000 50,000	16,356 5,300 2,600 1,000 26,256 24,500 50,000	137,300 38,000 24,670 11,600 201,570 200,000	6,300 1,100 1,050 700 9,150 12,000 150,000
Total war strength.	453,703	600,000	207,904	105,110	99,635	100,756	401,570	171,150

<sup>·</sup> Including native and white troops.

## The Torpedo Fleets.

#### TABLE SHOWING TORPEDO BOATS AND TORPEDO-BOAT DESTROYERS OF NAVIES OF THE WORLD.

	edo- De- ers.	Tori	PEDO BO	ATS.	17		do- )e- rs.	Ton	PEDO BO	ATS.	-
COUNTRIES.	Torpedo Boat De- stoyers.	First Class.	Second Class.	Third Class.	Total	COUNTRIES.	Torpedo- Boat De- stroyers.	First Class.	Second Class.	Second Class.	Tota
United States	16	35	0	2	53	Portugal	1	0	22	27	50
Great Britain	103	49	38	105	295	Turkey	3	10	7	7	27
France	18	47	153	45	263	Spain	3	4	2	3	12
Germany	10	98	20	16	144	Roumania	1	4	0	4	9
Italy	18	98	7	71	194	Mexico	0	5	0	0	5
Russia	18	80	9	116	223	Chile	5	8	3	15	31
Austria-Hungary	2	36	7	35	80	Brazil	9	10	0	18	37
Denmark	6	6	4	19	35	Arg. Republic	5	10	0	18	33
Greece	0	6	0	42	48	Costa Rica	1	0	0	0	1
Netherlands	16	7	14	32	69	China	4	6	29	17	56
Sweden	2	3	12	18	35	Japan	7	6	27	22	62
Norway	0	4	10	9	23	British Colonies	2	9	5	1	27

## The New Navy of Japan.

#### BATTLE SHIPS.

NAME.	Tonnage.	Guns.	Built.	NAME.	Tonnage.	Gnns.	Built.
Fuji, steel Yashima, steel	12,649 12,517	38 38	1896 1896	Chinyen, steel Shikishima, steel	7,355 15,037	20 50	1881 Building.
		CO	AST-DEFE	ENSE VESSELS.			
Itsukushima, steel Matsushima, steel	4,278 4,278	38 30	1889 1890	Hashidate, steel	4,278	31	1891
			STEEL	CRUISERS.			
Takasago. Yoshino. Puso. Naniwa. Takachiho. Akitsusu Izumi.	4,227 4,216 3,777 3,709 3,709 3,150 2,967	30 36 26 24 24 23 22	1897 1892 1877 1885 1885 1892 1883	Suma Chiyoda Saiyen Kasagi Chitose Akashi	2,700 2,439 2,300 4,978 4,836 2,800	24 27 13 30 30 24	1895 1890 1883 1896 1898 Building.
			• GUN	BOATS.			
Tatsuta, steel. Iwaki, wood. Oshima, steel. Mayo, iron Atago, steel. Akagi, wood Chokai, iron.	864 667 640 622 622 622 622	6 6 10 6 4 10 4	1894 1877 1891 1886 1887 1888	Soko, wood. Chinto, steel. Chinsei, steel. Chinhoku, steel. Chinchu, steel. Hosho, wood. Kalkyo, wood.	610 440 440 440 440 321 1,450	5 7 7 7 7 5 26	1865 1879 1883 1879 1881 1871

#### OTHER VESSELS.

Miyako, dispatch boat, steel, 1,800 tons, 12 guns, building; Congo, corvette; Hiyei, corvette; Heiyen, corvette; Tsukuba, cruiser; Katanragi, sloop; Yamato, sloop; Mnsashi, sloop; Kaimon, sloop; Amaiki, sloop. These vessels are from 2,834 tons to 926 tons displacement, and carry from 19 to 13 guns each. They are built mostly of iron and wood, and their dates are from 1871 to 1889.

The Chinyen, Salyen, Heiyen, Soko, Chinto, Chinsei, Chinhoku, Chinpen, Chinchu, and Kaikyo, were captured from the Chinese in the war of 1895-96. The number of torpedo boats and destroyers is given in the torpedo-boat table. There are, in addition to the above vessels and torpedo boats, 26 vessels used as receiving ships, hulks, etc.

New York Elevated Railways .- In 1868 an elevated railroad extending a halfmile was constructed on Greenwich street, New York, as an experiment. Three years later the West Side Elevated Railroad Company obtained a charter, but shortly afterward sold its right to the New York Elevated Railroad Company. The new organization proceeded rapidly to erect its roads, and in December, 1879, its rolling stock consisted of 131 locomotives, 292 passenger cars, and 8 service cars. In May, 1879, the road was leased to the Manhattan Railway Company. The Metropolitan Elevated Railroad was first called the Gilbert Elevated Railroad, in honor of its projector, Dr. Rufus H. Gilbert. Although the company obtained its charter in 1872, work was not commenced until March, 1876. In two years it expended \$10,300,000 in constructing its lines. In 1879 the road with its rolling stock, consisted of 56 locomotives, 180 passenger cars, and 2 freight cars, was leased to the Manhattan Elevated Railroad Company, which now controls and manages the entire elevated railroad system of New York.

The Famous Connecticut Blue Laws.— These laws, enacted by the people of the "Dominion of New Haven," became known as the blue laws because they were printed on blue paper. They were as fol-

lows: ---

The governor and magistrates convened in general assembly are the supreme power, under God, of the independent dominion. From the determination of the assembly no appeal shall be made.

No one shall be a freeman or have a vote unless he is converted and a member of one of the churches allowed in the dominion.

Each freeman shall swear by the blessed God to bear true allegiance to this dominion and that Jesus is the only king.

No dissenter from the essential worship of this dominion shall be allowed to give a vote for electing of magistrates or any officer.

No food or lodging shall be offered to a heretic.

No one shall cross a river on the Sabbath but authorized clergymen.

No one shall travel, cook victuals, make beds, sweep houses, cut hair, or shave on the Sabbath Day.

No one shall kiss his or her children on the Sabbath or feasting days.

The Sabbath Day shall begin at sunset Sat-

urday.

Whoever wears clothes trimmed with gold, silver, or bone lace above one shilling per yard shall be presented by the grand jurors and the selectmen shall tax the estate £300.

Whoever brings cards or dice into the dominion shall pay a fine of £5.

No one shall eat mince pies, dance, play cards, or play any instrument of music except the drum, trumpet, or jewsharp.

No gospel minister shall join people in marriage. The magistrate may join them, as he may do it with less scandal to Christ's church.

When parents refuse their children convenient marriages, the magistrate shall determine the point.

A man who strikes his wife shall be fined

£10.

A woman who strikes her husband shall be

A woman who strikes her husband shall be punished as the law directs.

No man shall court a maid in person or by letter without obtaining the consent of her parents; £5 penalty for the first offense; £10 for the second, and for the third imprisonment during the pleasure of the court.

Perpetual Motion. — Perpetual motion is a movement which is not only self-active but also self-creative. A machine which when set in motion would continue to move without the aid of external force and without the loss of momentum until its parts were all worn out, might be said to have solved the perpetual motion problem. But even more is expected of this invention should it ever become practicable, that it shall go on doing work without drawing on any external source of energy, or shall by its movement continually create power. The impossibility of constructing such a machine has long been demonstrated, but still ignorant and ambitious inventors continue to try for it. As early as the year 1775, the Parisian Academy of Sciences refused to receive any further schemes for perpetual motion, regarding it as an impossibility. There was a time when the perpetual motion problem was worthy the attention of a philosopher, just as there was a time when a man might have been justified in doubting whether the earth was a globe.

Grangers, or Patrons of Husbandry, as they are properly called, were organized December 4, 1867, by Mr. O. H. Kelley and Mr. William M. Saunders, both of the Department of Agriculture at Washington. Mr. Kelley was commissioned by President Johnson, in 1866, to travel through the Southern States, and report upon their agricultural and mineral resources. He discovered agriculture in a state of great depression, consequent upon the changes made by the Civil War. There was also at the time serious dissatisfaction among the farmers of the West and Northwest in regard to the alleged heavy rate and unjust discriminations made by railroad companies in their transportation of farmers' products. It

was also claimed that middle men exacted ex- | England and Francis I. of France, in June, orbitant prices for agricultural implements, etc. Mr. Kelley concluded that an association made up of those who were dissatisfied might be organized on some such plan as the Order of Odd Fellows or Masons. He and Mr. Saunders devised a plan for an organization to be known as the "Patrons of Husbandry," and its branches to be called "Granges," and on December 4, 1867, the National Grange was organized at Washington. In the spring of 1868 granges were founded at Harrisburg, Pa.; at Fredonia, N. Y.; at Columbus, Ohio; at Chicago, Ill., and six in Minnesota. movement became very popular, and they were, in a few years, organized in nearly every state and territory in the Union. The order has its greatest strength, however, in the Northwestern and Western States.

Facts Worth Knowing.—Proper ages of reproduction 1, length of power of reproduction 2, and periods of gestation 3, in domestic animals:-

		2		3	
_	_ *	-	Shortest.	Mean.	Longest.
	Years.	Years.	Days.	Days.	Days.
Horse		12 to 15			
Mare	4	10 to 12	287	347	419
Cow	3	10	283	321	340
Bull		5			
Sow	1	6	109	115	143
Boar		6			
Ewe	2	6	146	154	161
Ram		7			
Jackass		12 to 15			
Ass	4	10 to 12	365	380	391
Goat	2	5 to 6	150	156	163
Slut	2	8 to 9	55	60	63
Dog		8 to 9			
Cat	1	9 to 10			
Cat, female		5 to 6	48	50	56

## The Longest Rivers in the World.

NAME, MILES.	NAME. MILES.
· AFRICA.	AMERICA (So.)—Cont.
Nile	San Francisco1,613
Niger	Rio Negro1,650
Congo2,700	Orinoco
Zambezi2,300	
Orange1,152	ASIA.
AMERICA (NORTH).	Yenisei3,688
	Hoang Ho2,812
Mississippi and Mis-	Lena2,766
souri4,194	Obi
St. Lawrence2,120	Amur
Mackenzie2,120	Euphrates2,005
Saskatchewan1,918	Ganges
Rio Grande	Indus
Arkansas	AUSTRALASIA.
Columbia1,383	
Ohio and Allegheny1,265	Murray3,000
Red River1,200	EUROPE.
Colorado1.000	Volga 2,351
AMERICA (SOUTH).	Danube 1,992
Amazon	Ural
Rio Madeira 2,300	Don
Parana 2,211	Dnieper 1,020
Rio de la Plata 1.800	Rhine

Field of the Cloth of Gold was so called from the extravagance and display attendant upon a meeting of Henry VIII. of year for each county; Memphis, Tenn., \$10

1530. The kings met in the field near the small town of Ardres, in France, which was owned by England, and the meeting was held by the request of Francis I., who desired to gain the friendship of Henry to aid him in his projects for curbing the power of his great rival, Charles V., of Germany. The ceremonial was under the direction of Cardinal Wolsey, and the nobility of France and England vied with each other in the gorgeous decoration of themselves, their banners and tents, and their retinues of followers.

Historic Minor Political Parties.— The minor American parties which have appeared and disappeared during the 19th century of our national life are the following: Anti-Renters, a New York party which flourished about 1841. They resisted the collection of back rents on the Van Rensselaer manor near Albany. They had strength enough to defeat Wright, the regular Democratic candidate for governor of New York. Barn-burners, New York, 1846, seceders from the Democratic They were opposed to slavery extension. Bucktails, New York, about 1815; they supported Madison. Conservatives, New York and some other states, 1837; paper money Democrats. Doughfaces, 1820, Northern members of Congress, who voted in favor of the Missouri compromise. Hunkers, New York, a faction of the Democrats favoring the South, the Barn-burners being the other factor. Know-Nothings, New York, 1854, opposed to naturalization of foreigners unless they had been twenty-one years in the country. Loco-Focos, New York, 1835; a branch of the Democratic party. Liberal Republicans, 1872; Republicans who joined with the Democrats in support of Greeley for president. Temperance, or Prohibition, from 1830 down, in many states: in favor of preventing or restricting the sale of liquors. Woman's Rights, from 1860 down; those who favored granting to women the right of suffrage.

Tax on Commercial Travelers.—The following is a list of places and amount of taxation on commercial travelers: Alabama, \$15.50 per year; Arizona, \$200 per year; Beaufort, S. C., \$10 per visit; Bennettsville, S. C., \$1 per visit; Batesburg, S. C., 75 cents per day; Charleston, S. C., \$10 per month; Cumberland, Md., \$1 per day; Delaware, \$25 per year; Deadwood, S. D., \$5 per week; Darlington, S. C., \$1; East St. Louis, \$2 per day; Elkton, Md., per cent. on stock carried; Florida, \$25 per year; Hartwell, Ga., \$5 per trip; Johnston, S. C., 50 cents per day; Lewistown, Idaho, \$5 per trip; Montana, \$100 per

per day or \$7 a week; Natchez, Miss., 25 cents number of revolutions or movements made per per day; New Orleans, La., \$50 per year; minute in certain portions of the machinery. Newport, Ky., \$1 per month; North Carolina, It is also learned by the dropping of an object \$100 per year; Nevada, \$100 per year; Orange- attached to a line into the water at the side of burg, S. C., \$2 per day; St. Matthews, S. C., \$1 per day; San Francisco, Cal., \$25 per stationary, allows the operator to know the quarter; Texas, \$35 a year; Tucson, Arizona, speed by the number of knots which the line \$50 per quarter; Tombstone, Arizona, \$10 per runs out in a certain number of seconds. The day; Virginia, \$75 per year; Wilmington, N. C., \$3 per day; Washington, D. C., \$200 string tied into a knot at a distance of every per year; Walhalla, S. C., \$1 per day.

Relative Value of Different Foods for Stock .- One hundred pounds of good hay for stock are equal to:---

Articles.	Pounds.	Articles.	Pounds.
Beets, white silesi:	a669	Lucerne	
Turnips	469	Clover, red, dry	88
Rye straw	429	Buckwheat	$78\frac{1}{2}$
Clover, red, green.	373	Corn	$62\frac{1}{2}$
Carrots	371	Oats	59
Mangolds	3681/2	Barley	58
Potatoes, kept in 1	it350	Rye	
Oat straw	317	Wheat	$44\frac{1}{2}$
Potatoes	360	Oil-cake, linseed	143
Carrot leaves (tops	3)135	Pease, dry	$37\frac{1}{2}$
Hay, English	100	Beans	

## Colored Troops in U.S. Army during the War.

Arkansas	5,526	Maine	10
Alabama	4,969	New Hampshire	12
Connecticut	1,764	New York	4,12
Colorado Territory	95	New Jersey	1,18
Delaware	954	North Carolina	5,03
Dist, of Columbia	3,269	Ohio	5,09
Florida	1,044	Pennsylvania	8,61
Georgia	3,486	Rhode Island	1,83
Iowa	440	South Carolina	5,46
Indiana	1.597	Texas	4
Illinois	1,811	Tennessee	20,13
Kansas	2,080	Vermont	12
Kentucky	23 703	Virginia	5,72
Louisiana	24,052	West Virginia	19
Maryland	8,718	Wisconsin	15
Massachusetts	3,966	Atlarge	73
Michigan	1,387	Not accounted for	5,08
Mississippi	17,869	Officers	7,12
Missouri	8,344		
Minnesota	104	Total	186,01
			7

#### Amount of Oil in Seeds.

	Kinds of Seed.   Per cent. Oil.
Rape seed55	Oats
Sweet almond47	Clover hay5
Turnly seed45	Wheat bran4
White mustard37	Oat straw4
Bitter almond37	Meadow hay31/2
Henrp seed19	Wheat straw3
Linseed	Wheat flour3
Indian corn 7	Barley

Acetylene.—A substance composed of carbon and hydrogen and of remarkable powers. It is produced in large quantities from carbide of calcium, a product of the electric furnace. When water is thrown on this substance it gives off acetylene gas. It was found about 1895, that this gas, when burned in a suitable burner, would give the brightest light of any known gas. When placed under strong pressure acetylene becomes a liquid.

About Ships. - Speed and Distance. -The rapidity with which a rapid sailing a famous city on the Asiatic side of the strait

per week or \$25 per month; Mobile, Ala., \$3 propelling steamer travels is ascertained by the the stern of the vessel, which, remaining nearly 47 feet and 3 inches; hence the name "knot."

> STEAMSHIP NAMES .- The bow is the extreme forward part of the ship. The stern is the after part. Forward is the forepart of the vessel. Aft is the rear part. Amidships is the central part of the vessel. Starboard is the right side of the ship, looking forward. Port, the left side. The Index Guide gives the following description of sails, namely: The masts are the fore mast, main mast, and mizzen mast. The parts of the masts are the fore mast, fore-top mast, fore-topgallant mast, fore-royal mast, and similarly for the other masts; thus, main mast, main-top mast, mizzen-top mast, etc. Booms are round, 4 heavy wooden spars to which the sails are attached - the jib-boom extending from the bowsprit, the flying jib-boom being attached to, but extending beyond, the jib-boom. The main and mizzen booms are attached to the main and mizzen masts, the spanker boom extends aft from the mizzen mast. Yards are strong, horizontal, wooden spars, extending crosswise the ship, to which the sails are attached along up the masts. The principal sails are the jib and flying jib, long triangular sails extending from the fore-mast to the jibbooms, and along the masts upward from the deck to the try-sail, the fore-course or foresail, or fore-top sail, fore-topgallant sail, foreroyal sail, fore-sky sail, and similarly for each of the other masts; thus, main try-sail, main sail, main top-sail, mizzen top-sail, etc., and spanker, the sternmost sail, extending from the spanker boom to the gaff. The ensign or ship's colors are attached to the gaff. Shrouds are the ropes used to sustain the masts and extend from the fore-top to the sides of the ship (the rope ladders). The other ropes used as supports to the masts are designated stays, and are named from that part of the mast to which they are attached, as fore-stay, mizzen-stay, fore royal-stay, mizzen-topgallant-stay, etc. The jib-boom, flying jib-boom, and several of the sails here mentioned, are not required and are not used on the large modern steamers.

Hero and Leander.-Hero was a priest ess of Venus. Leander was a youth of Abydos,

of the Hellespont, nearly opposite the city Sestos, on the European coast. At a festival of Venus and Adonis, held at Sestos, Hero and Leander first saw each other, and were immediately inspired with a mutual passion; but Hero's office as a priestess and the opposition of her parents stood in the way of their union. Undaunted by these obstacles, Leander every night swam across the Hellespont to visit his beloved, who directed his course by holding a burning torch from the top of a tower on the seashore. After many meetings Leander was drowned on a tempestuous night, and his body was cast up at the foot of the tower where Hero stood expecting him. Heartbroken at the sight, she flung herself from the tower into the sea, and passed with her lover into the immortality of art and song.

Popular Names of Cities .- The nicknames given to the various prominent cities in the United States are as follows: Brooklyn, N. Y., City of Churches; Boston, Hub of the Universe; Baltimore, Monumental City; Buffalo, Queen City of the Lakes; Chicago, Garden City; Cincinnati, Queen City; Cleveland, Forest City; Detroit, City of the Straits; Hannibal, Bluff City; Indianapolis, Railroad City; Keokuk, Gate City; Louisville, Falls City; Lowell, City of Spindles; New York, Gotham, Empire City; New Orleans, Crescent City; Nashville, City of Rocks; New Haven, City of. Elms; Philadelphia, Quaker City, City of Brotherly Love; Pittsburg, Iron City; Portland, Me., Forest City; Rochester, Flour City; St. Louis, Mound City; Springfield, Ill., Flower City; Washington, D. C., City of Magnificent Distances.

Principal Exports of Various Countries.—ARABIA.—Coffee, aloes, myrrh, frankincense, gum arabic.

Belgium. Grain, flax, hops, woolens, lin-

ens, laces, various manufactures.

Brazil.—Cotton, sugar, coffee, tobacco, gold, diamonds, wheat, and dye-goods.

Canada, Nova Scotia, and New Bruns-

WICK.— Flour, furs, lumber, fish.

CAPE COLONY.— Brandy, wine, ostrich

feathers, hides, tallow.

Central America.—Logwood, mahogany, indigo, cocoa.

CHILE.—Silver, gold, copper, wheat, hemp, hides, sugar, cotton, fruits.

CHINA.— Tea, silks, nankeens, porcelain, opium, articles of ivory and pearl.

DENMARK.—Grain, horses, cattle, beef, pork, butter, cheese.

EASTERN, WESTERN, AND SOUTHERN AFRICA.—Gold, ivory, ostrich feathers.

EGYPT.—Rice, grain, linseed, fruits, indigo, cotton. sugar.

ECUADOR AND COLOMBIA— Coffee, cotton, indigo, cocoa, fruits, sugar.

France.—Silks, woolens, linens, cotton, wine, brandy, porcelain, toys.

GERMANY.— Linen, grain, various manufactures of silver, copper, etc.

Great Britain.— Woolens, cottons, linens,

hardware, porcelain, etc.
Greenland.— Whale oil, whalebone, seal

HINDOOSTAN.—Cotton, silks, rice, sugar, coffee, opium, indigo.

Holland.— Fine linens, woolens, butter, cheese, various manufactures.

ITALY .- Silks, wine, oil, grain, fruits.

IRELAND.—Linens, beef, butter, tallow, hides, potatoes, barley.

Japan.—Silk and cotton goods, japanware, porcelain.

MEXICO.— Gold, silver, logwood, cochineal, fruits.

PERSIA.— Carpets, shawls, wine, silk, cotton, rice, rhubarb, guns, swords, etc.

PERU. — Silver, gold, Peruvian bark, mercury, sugar, cotton, fruits.

Russia. Hemp, iron, linen, grain, timber, furs, tallow, platina.

SPAIN AND PORTUGAL.—Silks, wool, wine, oil, fruits, salt.

SWEDEN AND NORWAY.— Iron, steel, copper, timber, fish.

SWITZERLAND.— Watches, jewelry, paper, laces, linen, cotton, and silk goods, etc.

TURKEY.—Grain, fruits, cotton, oil, wines, carpets, muslin, swords.

UNITED STATES :-

EASTERN STATES.—Lumber, beef, pork, fish, cottons, woolens, etc.

MIDDLE STATES.—Flour, wheat, salt, coal, cottons, woolens.

SOUTHERN STATES. — Cotton, rice, to-bacco, corn, lumber, pitch, fruits.

WESTERN STATES.—Corn, wheat, lead, coal, iron, salt, lime, beef, pork.

VENEZUELA. — Sugar, coffee, cocoa, cotton, indigo, fruits.

West Indies.—Sugar, rum, molasses, coffee, spice, cotton, indigo, fruits.

What Dynamite is and How it is Made.—Few people know what dynamite is, though the word is in common use. It is a giant gunpowder; that is, an explosive material, varying in strength and safety of handling according to the percentage of nitro-glycerine it contains. Nitro-glycerine, whence it derives its strength, is composed of ordinary glycerine and nitric acid, compounded together in certain proportions and at a certain temperature. Nitro-glycerine, though not the strongest explosive known, being exceeded in power

by nitrogen and other products of chemistry, is thus far the most terrible explosive manufactured to any extent. Nitro-glycerine by itself is not safe to handle, hence dynamite is preferred. It is extensively made and consumed in the United States under the various names of Giant, Hercules, Jupiter, and Atlas powders, all of which contain anywhere from thirty to eighty per cent. of nitro-glycerine, the residue of the compound being made up of rotten stone, non-explosive earth, sawdust, charcoal, plaster of paris, black powder, or some other substance that takes up the glycerine and makes a porous, spongy mass.

Nitro-glycerine was discovered by Salvero, an Italian chemist, in 1845. Dynamite is prepared by simply kneading with the naked hands twenty-five per cent. of infusorial earth and seventy-five per cent. of nitro-glycerine until the mixture assumes a putty condition, not unlike moist brown sugar. Before mixing, the infusorial earth is calcined in a furnace, in order to burn out all organic matter, and it is also sifted to free it of large grains. While still moist it is squeezed into cartridges, which are prepared of parchment paper, and the firing is done by fulminate of silver in copper capsules provided with patent exploders.

Nitro-glycerine is made of nitric acid one part and sulphurie acid two parts, to which is added ordinary glycerine, and the mixture is well washed with pure water. The infusion is composed of small microscopic silicious shells which have lost their living creatures. The cellular parts receive the nitro-glycerine and hold it by capillary attraction, both inside and out. The earth is very light. Water is expelled from it by means of a furnace, and then, in the form of a powder, it is mixed with nitro-glycerine. Nitro-glycerine has a sweet, aromatic, pungent taste, and the peculiar property of causing a violent headache when placed in a small quantity on the tongue or wrist. It freezes at 40 degrees Fahrenheit, becoming a white, half crystallized mass, which must be melted by the application of water at a temperature about 100 degrees Fahrenheit.

Confederate Soldiers Surrendered atend of War.—Army of Northern Virginia, 27,805; army of Tennessee, 31,243; army of Missouri, 7,978; army of Alabama, 42,293; army of Trans-Mississippi, 17,686; at Nashville and Chattanooga, 5,029; paroled in Departments of Virginia, Cumberland, Maryland, Alabama, Florida, Tennessee, Texas, etc., 42,-189; Confederate prisoners in Northern prisons at the close of the war, 98,802; total Confederate army at close, 273,025. A large and unknown number of Confederate soldiers were not present at surrender.

Costly Mansion.—The largest and costliest private mansion in the world is that belonging to Lord Bute, called Montstuart, and situated near Rothesay, England. It covers nearly two acres; is built in Gothic style; the walls, turrets, and balconies are built of stone. The immense tower in the center of the building is 120 feet high, with a balcony around the top. The halls are constructed entirely of marble and alabaster, and the rooms are finished in mahogany, rosewood, and walnut. The fireplaces are all carved marbles of antique designs. The exact cost of this fairy palace is not known, but it has never been estimated at less than \$8,000,000.

Age and Growth of Trees .- An oak tree in three years grows 2 feet 101 inches. A larch 3 feet 71 inches; at seventy years it is full grown, and a tree of seventy-nine years was 102 feet high and 12 feet girth, containing 253 cubic feet. Another of eighty years was 90 feet and 17 feet, and 300 cubic feet. An elm tree in three years grows 8 feet 3 inches. A beech, 1 foot 8 inches. A poplar, 6 feet. A willow, 9 feet 3 inches. An elm is fully grown in 150 years, and it lives 500 or 600. Ash is full grown in 100, and oak in 200. The mahogany is full grown in 200 years to a vast size. A Polish oak 40 feet round had 600 circles. An oak in Dorsetshire in 1755 was 68 feet round, two near Cranborne Lodge are 38 feet and 36 feet. There are vews from 10 to 20 feet in diameter, whose age is from 1,000 to 2,000 years. A lime in the Crisons is 51 feet round and about 600 years old. An elm in the Pays de Vaud is 18 feet in diam-eter and 360 years old. The African baobab is the patriarch of living organizations; one specimen, by its circles, is estimated at 5,700 years old by Adamson and Humboldt. The trunk is but 12 or 15 feet to the branches, and often 75 feet round. A cypress in Mexico is 120 feet round, and is estimated by De Candolle to be older than Adamson's baobab. cypress of Montezuma is 41 feet round. Strabo wrote of a cypress in Persia as being 2,500 years old. The largest tree in Mexico is 127 feet round and 120 high, with branches of 30 feet. A chestnut tree on Mount Etna is 106 feet round close to the ground, and five of its branches resemble great trees. De Candolle says there are oaks in France 1,500 years old. The Wallace oak near Paisley is nearly 800 years old. The yew trees at Fountain's Abbey are about 1,200 years old. That at Crowhurst 1,500. That at Fortingal, above 2,000. That at Braburn, 2,500 to 3,000. Ivies reach 500 or 600 years. The larch the same. The lime 600 or 700 years. The trunk of a walnut tree 12 feet in diameter, hollowed out, and furnished

feet high without a branch, and the entire height 150 feet, the bark 12 inches thick, and the branches from 3 to 4 feet in diameter. The California pine is from 150 to 200 feet high, and from 20 to 60 feet in diameter. The forests in watered, tropical countries are formed of trees from 100 to 200 feet high, which grow to the water's edge of rivers, presenting a solid and impenetrable barrier of trunks 10 or 12 feet in diameter. The dragon tree is in girth from 40 to 100 feet, and 50 or 60 feet high, and a mimosa in South America is described whose head is 600 feet round.

Mount Etna and Its Eruptions .-Mount Etna is a volcano of Sicily, and has been active from the earliest times. The ancients had a fable that beneath the mountain was buried a mighty giant, Enceladus, whom Jove had hurled from heaven for rebellion, and pinned to earth by tossing a mountain upon The flames were the breath of the imprisoned monster, the loud noises his groans, and earthquakes were caused by his efforts to turn over his enormous body. The first recorded eruption of Etna occurred before the supposed date of the Trojan war, but its ex-· act time is not known. Thucvdides, the historian, next records three eruptions - one in the year 475 B. C., one in 425, and the third at an earlier date not specified. Since those there have been, down to the present time, seventy-eight outbreaks, many of them harm-Among the most remarkable of the great eruptions were that of 1169 A. D., when Catania and 15,000 of its inhabitants were destroyed; that of 1527, in which two villages were destroyed and many human beings perished; and two eruptions of 1669, in which 15 villages were destroyed. Many fissures in the earth were made at this time—one twelve miles long, which emitted a most vivid light. Afterward five other fissures opened, from which came smoke and loud noises. The city of Catania, at the foot of the mountain, had built a wall sixty feet high on that side to proteet it, but the lava rose until it overflowed the wall and poured a current of liquid fire into This current flowed onward until the houses. it reached the sea, 15 miles distant. It was 600 yards wide and 40 feet deep. Entering the sea, the water was thrown into violent commotion, the noise of its agitation was as loud as thunder, and clouds of steam darkened the air for many hours. The eruption of 1755 was remarkable for an inundation caused by the flow of the hot lava over the snow that covered the mountain. It was imagined at the

as a sitting room, was imported from America | crater. A great eruption took place in 1852, and exhibited in London. The trunk was 80 immense clouds of ashes being ejected. From two new openings on the east vast torrents of lava poured out, one of which was two miles broad, and in part of its course 170 feet deep. The outbreak of May, 1879, was violent, the clouds of smoke and showers of ashes being followed by the ejection of a stream of lava 200 feet wide, which desolated large tracts of cultivated land. There were also eruptions in 1883 and 1886, but both subsided before any great damage had been caused. Mount Etna is now 10,868 feet high. It is known that frequent eruptions have broken off large parts of the upper portion of the mountain. Its surface is divided into three distinct regions. The lowest is that of fertile land, producing fruit and grain, which extends 2,000 feet from the base up the mountain side, with a circumference of 92 miles. Above this is a strip nearly 4,300 feet wide, covered with large forests, above which to the mountain top there is only a dreary waste of ashes and hardened In spite of its tragic history, the sides of the mountain have a population of over 300,000 people in 63 small villages and 2 large cities.

> Postage Stamps, Language of. Of late years the postage stamp has been invested with a language of its own. When a stamp is inverted on the right-hand upper corner, it means the person written to is to write no more. If the stamp be placed on the lefthand upper corner, inverted, then the writer declares his affection for the receiver of the letter. When the stamp is in the center at the top it signifies an affirmative answer to a question or the questions, as the case may be; and when it is at the bottom, it is a negative. Should the stamp be on the right-hand corner, at a right angle, it asks the question if the receiver of the letter loves the sender: while in the left-hand corner means that the writer hates the other. There is a shade of difference between desiring one's acquaintance and friendship. For example: the stamp at the upper corner at the right expresses the former, and on the lower left-hand corner means the latter. The stamp on a line with the surname is an offer of love; in the same place, only reversed, signifies that the writer is engaged. To say farewell, the stamp is placed straight up and down in the left-hand corner.

Fabian Policy.—The policy of wearing out the enemy in war by delays, misleading movements, feints of attack, etc., while avoiding open battle, is called the "Fabian policy" from the following circumstance: Fabius Maximus was a Roman General in the second Putime that the water was thrown out of the nic War. Having been appointed just after

the Roman army had suffered severe defeat at | nia, Dakota, and other states of the Union, but Lake Thrasymene, he perceived that his disheartened troops and bands of raw recruits could not oppose successfully a trained army flushed with victory and led by their great commander Hannibal. He therefore avoided pitched battles, moved his camp from highland to highland, and tired out the enemy with marches and counter-marches. This he continued until thwarted in his calculations by the impatience of the Roman Senate.

Character by the Month.—Here is an old astrological prediction, said to indicate, with tolerable certainty, the character of the girl according to the month she happens to be

If a girl is born in January, she will be a prudent housewife, given to melancholy, but good-tempered.

If in February, a humane and affectionate

wife and tender mother.

If in March, a frivolous chatterbox, somewhat given to quarreling.

If in April, inconstant, not intelligent, but

likely to be good-looking.

If in May, handsome and likely to be happy. If in June, impetuous, will marry early, and be frivolous.

If in July, passably handsome, but with a

sulky temper.

If in August, amiable and practical, and likely to marry rich.

If in September, discreet, affable, and much

If in October, pretty and coquettish, and

likely to be unhappy. If in November, liberal, kind, of a mild dis-

position. If in December, well proportioned, fond of

novelty, and extravagant.

The World's Principal Tin Mines. - Pure tin is an elementary metal, as much so as lead, iron, silver, or gold. The principal tin-producing country is England. The Phœnicians traded with England for tin 1,100 years before the Christian era. There is reason to believe that they got tin from Spain also; but England was depended on for nearly all the tin used in Europe until this ore was discovered in Germany in 1240. It was discovered in Northern Africa in the Barbary States in 1640, in India in 1740, in New Spain in 1782. Tin was mined in Mexico before the Spanish conquest, and used in T shaped pieces for money, and in a bronze composition for sharp tools, the principal mines being at Tasco. Peru has valuable mines of this metal, so have New South Wales, Australia, and Banca, and Malacca in the Malay peninsula. Tin has been discovered in Pennsylvania, Missouri, Califor-

not in quantities to tempt capital to engage in mining it, with the exception of Dakota, where the Illinois Steel Mill Company has large interests. The chief tin-producing countries are the following, arranged in the order of importance: England, about 10,000 tons a year; Malacca, about 8,500 tons; Australia, about 6,000 tons; Banca, about 4,000 tons; and Billiton, about 3,000 tons. Both of these last named places are islands of the Dutch East Indies.

St. Valentine's Day.—The custom of sending valentines can, without doubt, be traced, in origin, to a practice among the ancient Romans. At the feast of the Lupercalia, which was held on the 15th of February, in honor of the great god Pan, the names of all the virgin daughters of Rome were put in a box and drawn therefrom by the young men, and each youth was bound to offer a gift to the maiden who fell to his lot, and to make her his partner during the time of the feast. custom became allied to the name of St. Valentine, probably, only through a coincidence in dates. St. Valentine was a bishop of Rome during the third century. He was of most amiable nature, and possessed remarkable gifts of eloquence, and was so very successful in converting the pagan Romans to Christianity that he incurred the displeasure of the Emperor, and was martyred by his order February 14, A. D. 270. When the saint came to be placed in the calendar, his name was given to the day of his death, and this was made a festival, to offset that of the Lupercalia, and an effort was made to substitute the names of saints for those of girls in the lottery, but naturally without success. Many other customs of mediaval and later times, which have become allied in name to a holy saint of the church, are unquestionably of purely secular, even pagan, origin.

Royal Household. - In all mediæval monarchies of western Europe the general system of government sprang from, and centered in, the royal household. The sovereign's domestics were his officers of state, and the leading dignitaries of the palace were the principal administrators of the kingdom. The royal household itself had, in its turn, grown out of an earlier and more primitive institution. It took its rise in the comitatus, described by Tacitus, the chosen band of comites or companions who, when the Roman historian wrote, constituted the personal following, in peace as well as in war, of the Teutonic princeps or chieftain. In England before the conquest the comites were called thegns. After the conquest the most powerful of the king's thegas became officers of the royal household by heredity.

# The Stage. BIRTHPLACES AND BIRTH YEARS OF DRAMATIC AND MUSICAL PEOPLE.

DINTIN DA	Dittill 12	1	I DIAMATIC AND SI	OSICALI I LOI LIE.	
NAME.	BIRTHPLACE.	Born.	NAME.	BIRTHPLACE.	Born.
Adams, Maude	Salt Lake City, Utah	1872	Holland, E. M	New York city	1848
Albani, Emma	Chambly, Canada	1851	Hopper, De Wolf	New York city	1862
Aldrich, Louis	Mid-ocean	1843		Concord, N. H.	1860
Anderson Mary	Reading, England Sacramento, Cal	1858 1859	Irving Sir Honry	Bridgeport, Conn	1870
Archer Belle	Easton, Pa	1860	Irwin May	Keinton, England Toronto, Canada	1838 1862
Arditi, Luigi	Easton, Pa Piedmont, Italy	1822	James, Louis	Tremont, Ill	1842
Arthur, Julia	Canada England	1869	Janauschek, Francesca.	Prague, Austria	1830
Bancroft, Sir S. B	England	1841	Jefferson, Joseph	Philadelphia, Pa	1829
		1840	Jones, Walter	Springfield, O	1871
Bandmann, Daniel E	Cassel, Germany Alexandria, Va Portsmouth, N. Y	1839	Karl, Tom	Springfield, O Dublin, Ireland Lincolnshire, England	1849
Barnahee, M. C	Portsmouth N V	1836 1833	Keeley Mrs Robert	Inswich England	1849 1806
Barrett, Wilson	Essex, England. Boston, Mass. India	1846	Kelcey, Herbert H. L	Ipswich, England London, England	1855
Barron, Charles	Boston, Mass	1841	Kellogg, Clara Louise	Sumpterville, S. C	1842
Barrymore, Maurice	India	1847	Knowles, Edwin H	Knode Island	1845
Bateman, Isanci	Cincinnati, O	1854	Ropacsy, Julie	Hungary	1871
Relacco David	San Francisco	1842	Langtry, Lily	Boston Mass	1852
Bell, Digby	San Francisco Milwaukee, Wis	1862 1851	Maddern Minnie	St. Helens, Jersey (Eng.) Boston, Mass. New Orleans, La	1835 1865
Bellew, Kyrle	London	1845	Mande, Cyril	London	1862
Bernhardt, Sarah	Paris Philadelphia, Pa	1844	Mansfield, Richard	Heligoland, Germany	1857
Bispham, David	Philadelphia, Pa	1857	Mantell, Robert B	Ayrshire, Scotland	1854
Boniface, George C	New York city	1832	Marlowe, Julia	Ayrshire, Scotland Caldbeck, England	1865
Buchanan Virginia	Australia	1843			1857
Burgess, Neil.	Cincinnati, O Boston, Mass	1846 1846	Melba, Nellie	New York city	1866 1832
Burroughs, Marie	San Francisco	1866	Mod jeska, Helena	Cracow, Poland	1844
Byron, Oliver Doud	Baltimore, Md	1847	Mordaunt, Frank Morgan, Edward J:	Burlington, Vt	1841
Calve, Emma	Aveyron, France Troy, N. Y	1864	Morgan, Edward J:	Barnes, Surrey, Eng	1871
Campbell Mrs. Patrick	Troy, N. Y	1868	Morris, Clara	Cieveland, U	1846
Campbell, Mrs. Patrick.	Chile S A	1864	Mounet-Sully		1841
Carey, Eleanor Cayvan, Georgia		1852 1858	Nevada, Emina	San Francisco, Cal	1839 1857
Chanfrau, Mrs. F. S	Philadelpia, Pa	1837	Nilsson, Christine	Wederslof, Sweden	1843
Clarke, George	Rrooklyn N V	1840	Nordica, Lillian	Farmington, Me	1858
Clarke, John S	Baltimore Md	1835	Olcott, Chauncey	Providence, R. I	1862
Cody William F	New York city	1848	Olcott, Chauncey O'Neil, James. Paderewski, Ignace J	Poland	1849
Cody, William F	Peterboro, England	1845	Palmer, A. M	North Stonington Ct	1860
Coquelin, Benoit C	Boulogne, France	1853 1841	Pastor Tony	New York City	1838 1837
Craptree, Lotta	New York city	1847	Patti, Adelina	Magrid	1848
Crane, William H	Leicester, Mass	1845	Plympton, Eben	BOSTOD, MASS	1850
Daly, Angustin Daly, Dan	North Carolina	1838	Ponisi, Wadame	muddersheid, England, 1	1825
Damrosch, Walter J	Boston, Mass	1863			1862
	Breslau, Prussia Boston, Mass	1862	Rankin, A. McKee Reed, Roland	Philadelphia Pa	1844
D'Arville, Camille	Holland	1860 1863	Rehan, Ada	Limerick, Ireland	1852 1860
De Belleville, Frederic	Belgium	1853	Rhea, Madame	Brussels	1855
De Merode, Cleo	Paris	1874	Robinson, Frederick	London, England	1832
De Reszke, Edouard	Warsaw, Poland	1855	Robson, Stnart	Annapolis, Md	1836
De Reszke, Jean De Wolfe, Elsie	Warsaw, Poland	1850	Roze, Marie	Paris	1846
Dickinson, Anna	New York city Philadelphia, Pa	1865	Russell, Annie	Clinton, Iowa	1864 1860
Dixey, Henry E	Boston, Mass	1842 1859		Brunswick, Mo	1848
Drew, John	Philadelphia, Pa	1853	Saleza, Albert	Bruges, France	1867
Duse, Eleanora	Vigevano, Italy	1861	Salvini, Tommaso	Milan, Italy	1830
Eames, Emma Hayden	Shanghai, China	1868	Sanderson, Sibyl	Sacramento, Cal	1869
Earle, Virginla Ellsler, Effie	New York city	1873	Seabrooke, Thomas Q Sembrich, Marcella	Mt. Vernon, N. Y	1860
Eytinge, Rose	Philadelphia, Pa Philadelphia, Pa	1858 - 1837	Skinner, Otis	Lemberg, Austria Cambridgeport, Mass	1858 1857
Fawcett, Owen	London, England	1838	Smith, Mark	Mobile, Ala	1855
Florence, Mrs. W. J	New York city	1846	Sorma, Agnes	Germany	1865
Fox, Dena	St. Louis, Mo	1871	Sothern, Edward H	England	1864
	Sandusky, O	1858	Stanhope, Adelaide	Paris, France	1858
Germon, Effle	Sandusky, O	1850	Stanley, Alma Stuart Stevenson, Charles A	Jersey, England Dublin, Ireland	1860 1842
Gerster, Etclka	Kaschan, Hungary	1845 1857	Stoddart, J. H.	Yorkshire, England	1827
Gilbert, Mrs. G. H	Rochdale, England	1820	Studdey, John B	Boston, Mass	1832
		1853	Sullivan, Sir Arthur	London	1842
Goodwill, Mat C	Boston, Mass	1857	Tearle, Osmond		1852
Hading, Jane	Canada Marseilles, France	1869	Terry, Ellen	Cirard Pa	1848
Hammerstein, Oscar	Beriin, Germany	1861 1847	Thompson, Denman Thompson, Lydia	London, England	1833 1838
Harned, Virginia	Boston, Mass	1868	Thursby, Emina	Brooklyn, N. Y	1857
Harrigan, Edward	New York city	1845	Toole, John L	London, England	1833
Harrison, Mand	England	1858	Tree, Beerbohm	England	1846
Hauk, Minnie	New Orleans, La	1853	Van Dyck, Ernest	Antwerp	1861
Haworth, Joseph S Held, Anna		1855 1873		Philadelphia, Pa New York city	1829 1873
TICIDELL, VICTOR	Uniolin, Ireland	1860	Warde, Frederick	Wadington, England	1851
Heran' Dison	New York City	1863	Wilson, Francis Willard, E. S	Philadelphia, Pa	1865
rilli, Charles Barton	Dover, England	1828	Willard, E. S.	Brighton, England	1853
Hilliard, Robert S	DIOOKIYII	1860	Wyndham, Charles	England	1841

corruption of Vaux de Vire, the name of two picturesque valleys in the Bocage of Normandy, and was originally applied to a song with words relating to some story of the day. These songs were first composed by one Oliver Basselin, a fuller in Vire; they were very popular, and spread all over France, and were called by the in all occupations, and abolish involuntary name of their native place (Les Vaux de Vire). As the origin of the term was soon lost sight of, it at last took its present form. The word is now used to signify a play in which dialogue is interspersed with songs incidentally introduced, but forming an important part of the

The Single Tax .- This idea was first formulated by Mr. Henry George, in his book, "Progress and Poverty," in 1879, and has grown steadily in favor. Single tax men assert, as a fundamental principle, that all men are equally entitled to the use of the earth; therefore, no one should be allowed to hold valuable land without paying to the community the value of the privilege. They hold that this is the only rightful source of public revenue, and they would, therefore, abolish all taxation, local, state, and national, except a tax upon the rental value of land, exclusive of its improvements, the revenue thus raised to be divided among local, state, and general governments, as the revenue from certain direct taxes is now divided between local and state governments.

The single tax would not fall on all land, but only on valuable land, and on that in proportion to its value. It would thus be a tax, not on use or improvements, but on ownership of land, taking what would otherwise go to the

landlord as owner.

In accordance with the principle that all men are equally entitled to the use of the earth, they would solve the transportation problem by public ownership, and control of all highways, including the roadbeds of railroads, leaving their use equally free to all.

The single tax system would: -

Dispense with a horde of taxgatherers, simplify government, and greatly reduce its cost.

Give us with all the world that absolute free trade which now exists between the states of the Union.

3. Give us free trade in finance by abolishing all taxes on private issues of money.

Take the weight of taxation from agricultural districts, where land has little or no value apart from improvements, and put it upon valuable land, such as city lots and mineral deposits.

5. Call upon men to contribute for public expenses in proportion to the natural opportu-

Vaudeville. The name Vaudeville is a | nities they monopolize, and compel them to pay just as much for holding the land idle as for putting it to its fullest use.

> 6. Make it unprofitable for speculators to hold land unused or only partly used, and, by thus opening to labor unlimited fields of employment, solve the labor problem, raise wages

poverty.

Printer's Devil.—The origin of this term is ascribed to the fact that in the early days of printing the apprentice's duties included the inking of the forms with bags containing ink or besmeared with it. performance of this work his face and hands became so daubed with the ink that in appearance he suggested the devil. Hence the name.

Bastille.—The famous French prison known by this name was originally the Castle of Paris, and was built by order of Charles V., between 1370 and 1383, as a defense against the English. When it came to be used as a state prison it was provided with vast bulwarks and ditches. The Bastille had four towers, of five stories each, on each of its larger sides, and it was partly in these towers and partly in underground cellars that the prisons were situated. It was capable of containing seventy to eighty prisoners, a number frequently reached during the reigns of Louis XIV. and Louis XV., the majority of them being persons of the higher ranks. The Bastille was destroyed by a mob on the 15th of July, 1789, and the governor and a number of his officers were killed. On its site now stands the Column of July, erected in memory of the patriots of 1789 and 1830.

White House Weddings .- The first wedding to occur in the White House was that of Miss Todd, a relative by marriage of President Madison. Then, in their order, came the weddings of Elizabeth Tyler, a daughter of President Tyler; John Quincy Adams, Jr.; Miss Easten and Miss Lewis, both during General Jackson's administration; Martha Monroe; Nellie Grant; Emily Platt, a niece of President Hayes; and last, President Cleve-

## Dying Sayings of Famous People.

Addison. "See how a Christian dies!" or "See in what peace a Christian cau die!"
Anaxagoras. "Give the boys a holiday."
Arria. "My Patus, it is not painful."
Augustus. "Vos Plaudite." (After asking how he had acted his part in life.)
Beaufort (Cardinal Henry). "I pray you all, pray for me."

Berry (Mme. de). "Is not this dying with courage and true greatness?"

Bronte (father of the authoress). "While there is life there is will." (He died standing.)
Byron. "I must sleep now."
Crear (Julius). "Et tu, Brute!" (To Brutus, when he stabbed him.)

Charlemagne. "Lord, into Thy hands I commend my spirit!

Charles I. (of England). "Remember." (To William

Charles II. (of England). "Remember." (To William Juxon, Archbishop of Canterbury.)
Charles II. (of England). "Don't let poor Nelly starve." (Nell Gwynne.)
Charles V. "Ah, Jesus!"
Charles IX. (of France). "Nurse, nurse, what murder! what blood! Oh, I have done wrong. God pardon me."

Charlotte (the princess). "You make me drink. Pray,

leave me quiet. I find it affects my head."

Chesterfield. "Give Day Rolles a chair."

Columbus. "Lord, into Thy hands I commend my Columbus. spirit!"

Crome (John). "Oh, Hobbima, Hobbima, how I do love thee Cromwell. "My desire is to make what haste I may

to be gone.

to be gone."

Demonax (the philosopher). "You may go home, the show is over."—Lucian.

Elden (Lord). "It matters not, where I am going, whether the weather be cold or hot."

Fontenelle. "I suffer nothing, but feel a sort of difficulty in living longer."

Franklin. "A dying man can do nothing easy."

Gainsborough. "We are all going to heaven, and Vandyke is of the commany."

Gainsborough. "We are all going to heaven, and Yandyke is of the company."

George IV. "Whatty, what is this? It is death, my boy. They have deceived me." (Said to his page, Sir Walthen Waller.)

Gibbon. "Mon Dieu! Mon Dieu!"

Goethe. "More light!"

Gregory VII. "I have loved justice and hated iniquity, therefore I die in exile."

Grey (Lady Jane). "Lord, into Thy hands I commend my spirit!"

Grotins. "Be serious."

Myspirit:"
Grotins. "Be serious."
Haydn. "God preserve the emperor."
Haller. "The artery ceases to beat."
Hazlitt. "I have led a happy life."
Hobbes. "Now I am about to take my last voyage—
a great leap in the dark."
Harter "Dr. William." "I I had strength to hold a

Hunter (Dr. William). " If I had strength to hold a en, I would write down how easy and pleasant a thing

it is to die."

Irving, "If I die I die unto the Lord. Amen."

James V. (of Scotland). "It came with a lass and will go with a lass" (i. e., the Scotch crown).

Jeffersou (of America). "I resign my spirit to God, my daughter to my country."

Jesus Christ. "It is finished."

Labrago (Ir). "God bless you my dear!" (To Miss

Johnson (Dr.). "God bless you, my dear!" (To Miss

Morris.)

Knox. "Now it is come."
Louis I. "Huz! huz!" (Bouquet says, "He turned his face to the wall, and twice cried 'huz! huz!' (out, out) and then died.")

Louis IX. "I will enter now into the house of the

Louis XIV. "Why weep ye? Did you think I should live forever?" Then, after a pause, "I thought dying had been harder."

Louis XVIII. "A king should die standing."

Mahomet. "Oh, Allah, be it so! Henceforth among
the glorious host of paradise."

Marie Antoinette. "Farewell, my children, forever. I go to your father."

Mirabean. "Let me die to the sounds of delicious music.

Moody (the actor).

" Reason thus with life,

If I do lose thee, I do lose a thing That none but fools would keep."—Shakespeare. Moore (Sir John). "I hope my country will do me

justice Napoleon III. "Were you at Sedan?" (To Dr.

Conneau.) "I thank God I have done my duty." Nelson. Pitt (William). "Oh, my country, how I love thee!"
Plzarro. "Jesu!"

Pitaro. "Jesu!"
Plzaro. "Jesu!"
Pope. "Friendship itself is but a part of virtue."
Rabelais. "Let down the curtain, the farce is over,"
Sand (George). "Laissez la verdure." (Leave the

tomb green.) "Many things are growing plain and clear Schiller. "Many to my understanding.

Scott (Sir Walter). "God bless you all," (To his Socrates. "Crito, we owe a cock to Æsculapius."

Stael (Mme. de). "I have leved God, my father, and Thurlow (Lord). "I'll be shot if I don't believe I'm

dying William III. (of England). "Can this last long?" (To his physician.

Wolfe (General). "What! do they run already? Then I die happy.

State Flowers.—The following are "State Flowers" as adopted in most instances by the votes of the public school scholars of the respective states: -

1
CaliforniaColifornia Poppy
ColoradoColumbine
DelawarePeach Blossom
IdahoSyringa
IndianaCorn
IowaWild Rose
MainePine Cone and Tassel
Michigan* Apple Blossom
Minnesota Cypripedium or Moccasin Flower
MontanaBitter Root
NebraskaGolden-rod
Nevada
New York,Rose; State treeMaple
North Dakota
Oklahoma TerritoryMistletoe
OregonGolden-rod
Rhode IslandViolet
UtahSego Lily
VermontRed Clover
WashingtonRhododendron
*Adonted by State Legislature not by public school

Adopted by State Legislature, not by public school scholars

In other states the scholars or State Legislatures have not yet taken action. In Illinois in the vote on the leading State Flower by the pupils of the schools the Rose, Violet, and Golden-rod received the largest number of votes, in the order named, although no state flower was adopted. In Massachusetts the Columbine was strongly urged, but no flower was adopted. In Ohio and Tennessee the Golden-rod is advocated.

## Strength of Modern Powders and High Explosives.

NAME OF EXPLOSIVE.	Pecentage of Strength.
Perunite B	100.0
Perunite C	91.0
Perunite D	83.0
Explosive gelatine	81.0
Rack-a-rock	79.0
Hellofite	78.0
Nitro-glycerine, best quality	73.0
Nobel's smokeless powder	70.0
Nobel's smokeless powder Explosive gelatine made from No. 5 nitro-	
glycerine	68.0
glycerineUnited States Navy gun-cotton	67.5
Fulgurite	67.0
Emmensite	66.0
French nitro-glycerine	63.0
Dynamite No. 1	62.6
Cannonite	62.0
Amide powder	59.0
Progressite	58.5
Tonite	57.0
Bellite	56.0
Oxonite	54.4
Atlas powder, No. 1	54.0
Melinite	49.0
Silver fulminate	48.2
Mercury fulminate	41.5
Rifle powder	33.0
Mortar powder	30.0
Rossel's mixture	89.5
Americanite	82.0
Schnebelite	80.0

Absinthe is a spirit flavored with the cose veins of lower limbs, chronic ulcers, unpounded leaves and flowering tops of wormwood, together with angelica-root, sweet-flag root, star-anise, and other aromatics. The aromatics are macerated for about eight days in alcohol and then distilled, the result being an emerald-colored liquor. The best absinthe is made in Switzerland, the chief seat of the manufacture being in the canton of Neufchatel. It is chiefly used in France and the United States. The evil effects of drinking this liquor are very apparent; frequent intoxication, or moderate but steady tippling, utterly deranges the digestive system, weakens the frame, induces horrible dreams and hallucinations, and may end in paralysis or in idiocy.

## United States Navy Pay Table.

RANK.	At Sea	On Shore Duty.	On Leave or Waiting Orders.
Admiral\$13,500—For life.			
Rear-Admirals	\$6,000		\$4,000
Commodores	5,000	4,000	
Captains	4.500	3,500	
Commanders	3,500	3,000	
Lieutenant-Commanders:		-,	/-
First four years*	2,800	2,400	2,000
After four yearst	3,000	2,600	2,200
Lieutenants:			
First five years*	2,400	2,000	1,600
After five yearst	2,600	2,600	1,800
Lieutenants (Junior Grade):			
First five years*	1,800	1,500	1,200
After five yearst	2,000	1,700	1,400
Ensigns:			
First five years*	1,200	1,000	800
After five years †	1,400	1,200	1,000
Naval Cadets	500	500	500
Mates	900	700	500
Medical and Pay Directors and			
Inspectors and Chief Engineers			
having the same rank at sea			
Fleet Surgeons, Fleet-Paymasters,			
and Fleet-Engineers	4,400		
Surgeons, Paymasters, and Chief	(2,800		
Engineers,	1 10	to	to
	(4,200		
Oh 1 - t	(2.500		
Chaplains	to	to	1,900
	(2.800	2,300	1,900

Warrant officers are paid from \$700 to \$1,800, and seamen, \$228 to \$288 per annum. \*After date of commission. | From date of commission.

United States Naval Enlistment.— All applicants for enlistment in the naval service must be of robust frame, intelligent, of perfectly sound and healthy constitution and free from any of the following physical defects: Greatly retarded development, feeble constitution, inherited or acquired; permanently impaired general health, decided cachexia, diathesis or predisposition, weak or disordered intellect, epilepsy or other convulsions within five years, impaired vision or chronic disease of the organs of vision, great dullness of hearing or chronic disease of the ears, chronic nasal catarrh, ozena, polypi or great enlargement of the tonsils, marked impediment of speech, serf. The lands are mortgaged to the state till decided indications of liability to pulmonary 1912. The lands ceded to crown serfs are disease, chronic cardiac affections, large vari- mortgaged only till 1901. The item of "mort-

natural curvature of the spine, permanent disability of either of the extremities or articulations from any cause, defective teeth.

Following are the requirements for the various classes of the service, and monthly wages

paid:

Class,	Age.	Wages.
Landsmen	18 to 25	\$16
Ordinary Seamen	18 to 30	19
Seamen	21 to 35	24
Painter	21 to 35	30
Bugler	21 to 35	30
Shipwright	21 to 35	25
Carpenter's mate.	21 to 35	40 to 50
Chief yeoman		60
Yeoman	****	30 to 40
Musicians	21 to 35	32
Cooks	21 to 35	40
Mess attendants	21 to 30	16
Sailmakers	21 to 35	25
Machinist		40 to 70
Boilermaker	21 to 35	60
Blacksmith		50
Firemen		30 to 35
Coal passers		92

Slavery and Serfdom.—Some of the wealthy Romans had as many as 10,000 slaves. The minimum price fixed by the law of Rome was \$80, but after great victories they could sometimes be bought for a few shillings on the field of battle. The day's wages of a Roman gardener were about sixteen cents, and his value about \$300, while a blacksmith was valued at about \$700, a cook at \$2,000, an actress at \$4,000, and a physician at \$11,000.

The number of slaves emancipated in the British Colonies in 1834 was 780,993, the indemnity aggregating, in round figures, \$100,-000,000. In Brazil, in 1876, there were 1,-510,800 slaves, 15 per cent. of the entire population. These were held by 41,000 owners, averaging 37 to each owner. In 1882 the number of slaves was 1,300,000. Owing to the gradual abolition of slavery in Brazil by law, it is expected that it will be entirely obsolete in 1909.

#### SLAVERY IN THE UNITED STATES.

Year. Number.	Year. Number.
1790 697,900	1830 2,009,030
1800	1840
1810 1,191,400	1850
1820 1,538,100	18603,979,700

Serfdom in Russia.—There were 47,-932,000 serfs in Russia in 1861, as follows: Crown serfs, 22,851,000; appanage, 3,326,000; held by nobles, 21,755,000. The cost of redemption was, in round numbers, about \$325,-000,000, as follows:—

Mortgages remitted........\$152,000,000 | Paid by serfs....\$52,000,000 | Balanco due.....\$20,000,000

The indemnity to the nobles was \$15 per

gages remitted" is the amount due by nobles | powers. The negroes believe that to carry a to the Imperial Bank and canceled.

## AUSTRIAN SERVITUDE (1840).

Labor (two days per week)	Value. \$175,000,000
Tithe of crops, etc	. 60,000,000
Male tribute, timber	
Female tribute, spun wool	
Fowl, eggs, butter	

averaged more than \$35 per head, which was, in fact, the rent of their farms. Some Bohemian nobles had as many as 10,000 serfs. The redemption was effected by giving the nobles 5 per cent. Government scrip, and land then rose 50 per cent. in value.

### Average Annual Rainfall in United States.

	Nette	Co.	
Place. Inc	ches.	Place.	Inches.
Neah Bay, Wash	123	Hanover, N. I	T40
Sitka, Alaska		Ft. Vanconver	
Ft. Haskins, Oregon		Cleveland, Oh	
Mt. Vernon, Alabama.		Pittsburg, Pa.	37
Baton Rouge, Louisian		Washington, 1	D. C37
Meadow Valley, Cal	. 57	W. Sulphur Sp	orings, Va.37
Ft. Tonson, Indian Ter		Ft. Gibson, Ir	
Ft. Myers, Florida		Key West, Flo	rida36
Washington, Arkansas		Peoria, Illinoi	
Huntsville, Alabama		Burlington, V	
Natchez, Mississippi		Buffalo, New !	
New Orleans, Louisian		Ft. Brown, Te	
Savannah, Georgia		Ft. Leavenwor	
Springdale, Kentucky.	. 48 1	Detroit, Michi	gan30
Fortress Monroe, Va	. 47 1	Milwaukee, W	isconsin30
Memphis, Tennessee	45 1	Penn Yan, Ne	w York28
Newark, New Jersey		Ft. Kearnéy, N	
Boston, Massachusetts	. 44 ]	Ft. Snelling, I	Iinnesota25
Brunswick, Maine	. 44 8	Salt Lake City	, Utah23
Cincinnati, Ohio		Mackinac, Mic	
New Haven, Conn		San Francisco	
Philadelphia, Pa	. 44 1	Dallas, Oregon	i21
Charleston, S. Carolina		Sacramento, C	
New York City, N. Y	43 1	Ft. Massachus	etts, Col17
Gaston, N. Carolina		Ft. Marcy, Nev	
Richmond, Indiana		Ft. Randall, D	akota16
Marietta, Ohio	. 43 1	Ft. Defiance, A	
St. Louis, Missourl		Ft. Craig, New	
Muscatine, Iowa	42   5	San Diego, Cal	ifornia 9
Baltimore, Maryland		Ft. Colville, W	ash 9
New Bedford, Mass	41 ]	Ft. Bliss, Texa	as 9
Providence, R. I	. 41 1	Ft. Bridger, U	
Ft. Smith, Arkansas	. 40 I	Ft. Garland, C	Colorado 6

#### Tariff. Import duties, general average :-

Ratio to	Ratio of
Imports.	Imports.
Per cent.	Per cent.
United Kingdom 51/2	Belgium 1½
France 61/2	Denmark 9
Germany 6	Sweden and Norway . 12
Russia 18	Europe 71/4
Austria 5	United States 331/3
Italy 11	Canada 15
Spain 24	Australia 13
Portugal 26	Brazil 44
Holland 1	Argentine Republic. 37

Rabbit's Foot.—The legends of "Br'er Rabbit " among the negroes, his clever devices in outwitting his natural enemies — the dog, fox, and wolf-and thwarting every scheme designed for his own punishment, are almost preternatural sagacity of the living rabbit came

rabbit's foot in the pocket is not only a talisman for good luck, but is a specific for diseases. The left hind foot of the rabbit is believed to have the most efficacy, and if it be taken from a rabbit that runs in a graveyard, its supernatural properties are believed to be quite irresistible.

## There were 7,000,000 serfs, whose tribute Number of Years Seeds retain their Vitality.

Vegetables         Years         Vegetables         Years           Cucumber         8 to 10         Asparagus         2 to 3           Melon         8 to 10         Beans         2 to 3           Pumpkin         8 to 10         Carrots         2 to 3           Squash         8 to 10         Celery         2 to 3           Squash         8 to 6         Corn (on cob)         2 to 3           Artichoke         5 to 6         Leek         2 to 3           Artichoke         5 to 6         Onion         2 to 3           Pea         5 to 6         Parsley         2 to 3           Pea         5 to 6         Parsnip         2 to 3           Radish         4 to 5         Pepper         2 to 3           Reets         3 to 4         Egg plant         1 to 2           Cress         3 to 4         Egg plant         1 to 2           Mustard         3 to 4         Anise         3 to 4           Rhubarb         3 to 4         Caraway         2           Spinach         3 to 4         Summer Savory         1 to 2           Turnip         3 to 6         Sage         2 to 3				
Cučumber         .8 to 10         Asparagus         2 to 3           Melon         .8 to 10         Beans         2 to 3           Pumpkin         .8 to 10         Carrots         2 to 3           Squash         .8 to 10         Celery         2 to 3           Broccoli         .5 to 6         Corn (on cob)         2 to 3           Artichoke         .5 to 6         Onion         2 to 3           Artichoke         .5 to 6         Parsley         2 to 3           Radise         .5 to 6         Parsnip         2 to 3           Peae         .5 to 6         Pepper         2 to 3           Cress         .3 to 4         Tomato         2 to 3           Cress         .3 to 4         Egg plant         1 to 2           Lettuce         .3 to 4         HERBS           Mustard         .3 to 4         Anise         .3 to 4           Rhubarb         .3 to 4         Summer Savory         .1 to 2	Vegetables.	Years.	Vegetables. Yea	ITS.
Melon         8 to 10         Beans         2 to 3           Pumpkin         8 to 10         Carrots         2 to 3           Squash         8 to 10         Celery         2 to 3           Broccoli         5 to 6         Corn (on cob)         2 to 3           Cauliflower         5 to 6         Leek         2 to 3           Artichoke         5 to 6         Onion         2 to 3           Pea         5 to 6         Parsnley         2 to 3           Radish         4 to 5         Pepper         2 to 3           Beets         3 to 4         Tomato         2 to 3           Cress         3 to 4         Egg plant         1 to 2           Mustard         3 to 4         Anise         3 to 4           Rhubarb         3 to 4         Caraway         2 to 3           Spinach         3 to 4         Summer Savory         1 to 2	Cucumber .	8 to 10		
Pumpkin         8 to 10         Carrots         2 to 3           Squash         8 to 10         Celery         2 to 3           Broccoli         5 to 6         Corn (on cob)         2 to 3           Cauliflower         5 to 6         Onion         2 to 3           Artichoke         5 to 6         Parsley         2 to 3           Pea         5 to 6         Parsnip         2 to 3           Radish         4 to 5         Pepper         2 to 3           Reets         3 to 4         Egg plant         1 to 2           Cress         3 to 4         Egg plant         1 to 2           Mustard         3 to 4         Anise         3 to 4           Rhubarb         3 to 4         Summer Savory         2 to 3           Summer Savory         1 to 2         2				
Squash         8 to 10         Celery         2 to 3           Broccoli         5 to 6         Corn (on cob)         2 to 3           Cauliflower         5 to 6         Leek         2 to 3           Artichoke         5 to 6         Onion         2 to 3           Endive         5 to 6         Parsley         2 to 3           Pea         5 to 6         Parsnip         2 to 3           Radish         4 to 5         Pepper         2 to 3           Beets         3 to 4         Tomato         2 to 3           Cress         3 to 4         Egg plant         1 to 2           Lettuce         3 to 4         HERBS           Wustard         3 to 4         Anise         3 to 4           Rhubarb         3 to 4         Caraway         2           Spinach         3 to 4         Summer Savory         1 to 2			Carrots2 t	03
Broccoli         5 to 6         Corn (on cob).         2 to 3           Cauliflower         5 to 6         Leek.         2 to 3           Artichoke.         5 to 6         Onion.         2 to 3           Pea         5 to 6         Parsnley         2 to 3           Radish         4 to 5         Pepper.         2 to 3           Reets.         3 to 4         Tomato.         2 to 3           Cress.         3 to 4         Egg plant.         1 to 2           Mustard         3 to 4         Anise.         3 to 4           Rhubarb         3 to 4         Caraway.         2 to 3           Spinach         3 to 4         Summer Savory.         1 to 2				
Cauliflower         5 to 6         Leek         2 to 3           Artichoke         5 to 6         Onion         2 to 3           Endive         5 to 6         Parsley         2 to 3           Pea         5 to 6         Parsnip         2 to 3           Radish         4 to 5         Pepper         2 to 3           Gress         3 to 4         Tomato         2 to 3           Cress         3 to 4         Egg plant         1 to 2           Lettuce         3 to 4         HERBS           Mustard         3 to 4         Anise         3 to 4           Rhubarb         3 to 4         Summer Savory         2 to 2           Spfnach         3 to 4         Summer Savory         1 to 2	Broccoli	5 to 6		
Artichoke         .5 to         6 Darsley         2 to 3           Endive         .5 to         6 Parsley         2 to 3           Pea         .5 to         6 Parsnip         2 to 3           Radish         .4 to         5 Pepper         .2 to 3           Beets         .3 to         4 Tomato         .2 to 3           Cress         .3 to         4 Egg plant         .1 to 2           Lettuce         .3 to         4 HERBS           Mustard         .3 to         4 Anise         .3 to 4           Rhubarb         .3 to         4 Caraway         .2 to 3           Spinach         .3 to         4 Summer Savory         .1 to 2				
Endive         5 to 6         Parsley         2 to 3           Pea         5 to 6         Parsnip         2 to 3           Radish         4 to 5         Pepper         2 to 3           Beets         3 to 4         Tomato         2 to 3           Cress         3 to 4         Egg plant         1 to 2           Lettuce         3 to 4         HERBS           Mustard         3 to 4         Anise         3 to 4           Rhubarb         3 to 4         Caraway         2           Spinach         3 to 4         Summer Savory         1 to 2				
Pea         5 to 6         Parsnip         2 to 3           Radish         4 to 5         Pepper         2 to 3           Beets         3 to 4         Tomato         2 to 3           Cress         3 to 4         Egg plant         1 to 2           Lettuce         3 to 4         HERBS           Mustard         3 to 4         Anise         3 to 4           Okra         3 to 4         Caraway         2           Spinach         3 to 4         Summer Savory         1 to 2				
Radish     4 to 5     Pepper     2 to 3       Beets     3 to 4     Tomato     2 to 3       Cress     3 to 4     Egg plant     1 to 2       Lettuce     3 to 4     HERBS       Mustard     3 to 4     Anise     3 to 4       Rhubarb     3 to 4     Caraway     2 caraway     2 caraway     1 to 2       Spinach     3 to 4     Summer Savory     1 to 2				
Beets.     3 to 4     Tomato     2 to 3       Cress.     3 to 4     Egg plant     1 to 2       Lettuce.     3 to 4     HERBS.       Okra.     3 to 4     Anise     3 to 4       Rhubarb.     3 to 4     Caraway     2       Spinach.     3 to 4     Summer Savory     1 to 2				
Cress.     3 to 4     Egg plant.     1 to 2       Lettuce.     3 to 4     HERBS.       Mustard     3 to 4     Anise.     3 to 4       Okra.     3 to 4     Anise.     3 to 4       Rhubarb.     3 to 4     Caraway.     2.       Spinach.     3 to 4     Summer Savory.     1 to 2				
Lettuce     3 to 4       Mustard     3 to 4       Okra     3 to 4       Rhubarb     3 to 4       Rinch     3 to 4       Spinach     3 to 4       Summer Savory     1 to 2				
Mustard     3 to 4     HERBS.       Okra     3 to 4     Anise     3 to 4       Rhubarb     3 to 4     Caraway     2       Spinach     3 to 4     Summer Savory     1 to 2			00 -	
Okra     3 to 4     Anise     3 to 4       Rhubarb     3 to 4     Caraway     2       Spinach     3 to 4     Summer Savory     1 to 2			HERBS.	
Rhubarb3 to 4 Caraway2 Spinach3 to 4 Summer Savory1 to 2			Anise 3 t	0.4
Spinach1 to 2				
Turnip3 to 6   Sage				
zampini o o pago mini na co	Turnin	3 to 6		
	- ap		Dago	

Acquisition of Territory.—The increase in area of the United States, by war and treaty, is shown in the annexed table:—

When.	How.	Whence.	What.	Sq.Miles.
1803 1819 1845 1846 1848 1853 1867 1898	Treaty. Treaty. Union Treaty. War Treaty. Treaty. Treaty. Var	France Spain Mexico England. Mexico Mexico Russia Hawaii Spain	Thirteen origi- { nal States a} Louisiana b. Florida c. Texas d. Oregon { California and } New Mexico e Gadsden Purchase f Alaska g. Hawaii Porto Rico Philippines	820,680 899,570 66,990 308,052 522,955 45,535 580,107 6,740 3,600 120,000
				3,692,148

a Estimated cost of War of Independence, \$168,000,000. b Purchased for \$15,000,000. c Cost \$3,000,000. d Debt of Texas on admission into the Ur.on, \$7,500,-

e Estimated cost of the Mexican War, \$15,000,000. f Cost \$10,000,000. g Cost \$7,200,000.

The Capital of the United States has been located at different times at the following places: At Philadelphia from September 5, 1774, to December, 1776; at Baltimore from December 20, 1776, to March, 1777; at Philadelphia from March 4, 1777, to September, 1777; at Lancaster, Pa., from September 27, 1777, to September 30, 1777; at York, Pa., from September 30, 1777, to July, 1778; at Philadelphia from July 2, 1778, to June 30, 1783; at Princeton, N. J., June 30, 1783, to November 20, 1783; Annapolis, Md., November 26, 1783, to November 30, without number. From these legends of the 1784; Trenton from November, 1784, to January, 1785; New York from January 11, 1785, the idea that the dead rabbit had certain magic to 1790; then the seat of government was removed to Philadelphia, where it remained until | the Ides on the 15th, and in the remaining 1800, since which time it has been in Washington.

Wireless Telegraphy.—Of the several systems for telegraphing without wires, that devised by Signor Marconi has been most before the public. Early in 1899 messages were successfully sent by this system from South Foreland, England, across the English channel to Boulogne, France, a distance of 32 miles. A full description of the apparatus used and of the experiments themselves was published in a paper by Signor Marconi, read before the Institute of Electrical Engineers of London. In September, 1899, Signor Marconi and several assistants came to America to report the international yacht races off Sandy Hook by wireless telegraphy. Sending apparatus were placed on two steamers which followed the yachts, and receiving apparatus were placed, one on the cable ship Mackay-Bennett, anchored near the Sandy Hook lightship, and the other on shore at the Highlands of Navesink. Bulletins of the progress of the races were sent from the following steamers to the receiving stations, and from them by wire to the office of the New York Herald. After the yacht races, tests were made by Signor Marconi in conjunction with the Signal Corps of the United States Army and with the Navy Department. The report of the inspecting board in the Navy Department tests was quite favorable to the utility of the system for communicating between vessels at

The system is well adapted for use in squadron signaling under conditions of rain, fog, darkness, and motion of ship.

Marcoui's system has been the means of stimulating a number of investigators.

## Capacity of Cisterns.

FOR EACH 10 INCHES IN DEPTH

FOR EACH IN INCHES IN DEPTH.
Twenty-five feet in diameter holds 3059 gallons
Twenty feet in diameter holds 1958 gallons
Fifteen feet in diameter holds 1101 gallons
Fourteen feet in diameter holds 959 gallons
Thirteen feet in diameter holds 827 gallous
Twelve feet in diameter holds 705 gallons
Eleven feet in diameter holds 592 gallons
Ten feet in diameter holds 489 gallons
Nine feet in diameter holds 396 gallons
Eight feet in diameter holds 313 gallons
Seven feet in diameter holds
Six and one half feet in diameter holds 206 gallons
Six feet in diameter holds 176 gallons
Five feet in diameter holds 122 gallons
Four and one half feet in diameter holds 99 gallons
Four feet in diameter holds 78 gallons
Three feet in diameter holds 44 gallons
Two and one half feet in diameter holds 30 gallons
Two feet in diameter holds 19 gallons

The Roman Month was divided into Calends, Nones, and Ides. The Calends always fell upon the first of the month; in March, May, months, the Nones on the 5th and the Ides on the 13th. The Roman year began with March, and the months corresponded with ours except that their fifth and sixth months were called Quintilis and Sextilis. Afterwards they were changed to July and August in honor of the emperors Julius and Augustus.

The Limits of Vision vary with elevation, conditions of the atmosphere, intensity of illumination, and other modifying elements in different cases. On a clear day an object one foot above a level plain may be seen at a distance of 1.31 miles; one 10 feet high, 4.15 miles; one 20 feet high, 5.86 miles; one 100 feet high, 13.1 miles; one a mile high, as the top of a mountain, 95.23 miles. This allows 7 inches; or, to be exact, 6.99 inches, for the curvature of the earth, and assumes that the size and illumination of the object are suffi-

cient to produce an image.

Mottoes of the States. — Arkansas. Regnant populi: The people rule. California. Eureka: I have found it. Colorado. Nil sine numine: Nothing without the Divinity. Connecticut. Qui transtulit sustinet: He who has transferred, sustains. Delaware. Liberty and Independence, Florida. In God is our trust. Georgia. Wisdom, Justice, Moderation. Illinois. State Sovereignty and National Union. Iowa. Our liberties we prize, and our rights we will maintain. Kansas. Ad astra per aspera: To the stars through rugged ways. Kentucky. United we stand, divided we fall. Louisiana. Union and Confidence. Maine. Dirigo: I direct. land. Crescite et multiplicamini: Increase and multiply. Massachusetts. Ense petit placidam sub libertate quietem: By her sword she seeks under liberty a calm repose. Michigan. Si quæris peninsulam amænam circumspice: If thou seekest a beautiful peninsula, look around. Minnesota. L'Etoile du Nord: The Star of the North. Missouri. Salus populi suprema lex esto: Let the welfare of the people be the supreme law. Nebraska. Popular Sovereignty. Nevada. Volens et potens: Willing and able. New Jersey. Liberty and Independence. New York. Excelsior: Higher. Ohio. Imperium in imperio: An empire within an empire. Oregon. Alis volat propriis: She flies with her own wings. Pennsylvania. Virtue, Liberty, Independence. Rhode Island. Hope. North Esse quam videri: To be, rather Carolina. than to seem. South Carolina. Animis opibusque parati: Ready with our lives and property. Agriculture, Commerce. Tennessee. mont. Freedom and Unity. Virginia. Sic semper tyrannis: So be it ever to tyrants. West July, and October, the Nones on the 7th and | Virginia. Montani semper liberi: The mountaineers are always free. Wisconsin. Forward. United States. E pluribus unum: From many, one. Annuit captis: God has favored the undertaking. Novus ordo seculorum: A new order of ages. The first named on one side of the great seal, the other two on the reverse.

Barrenness.—One woman in 20, one man in 30—about 4 per cent. It is found that one marriage in 20 is barren—5 per cent. Among the nobility of Great Britain, 21 per cent. have no children, owing partly to intermarriage of cousins, no less than 4½ per cent. being mar-

ried to consins.

Meteoric Stones .- A meteoric stone, which is described by Pliny as being as large as a wagon, fell near Ægospotami, in Asia Minor, in 467 B. C. - About A. D. 1500 a stone weighing 1,400 pounds fell in Mexico, and is now in the Smithsonian Institution at Washington. The largest meteoric masses on record were heard of first by Captain Ross, the Arctic explorer, through some Esquimaux. lay on the west coast of Greenland, and were subsequently found by the Swedish Exploring Expedition of 1870. One of them, now in the Royal Museum of Stockholm, weighs over 50,000 pounds, and is the largest specimen known. Two remarkable meteorites have fallen in Iowa within the past thirteen years. On February 12, 1875, an exceedingly brilliant meteor, in the form of an elongated horseshoe, was seen throughout a region of at least 400 miles in length and 250 in breadth, lying in Missouri and Iowa. It is described as "without a tail, but having a sort of flowing jacket of flame. Detonations were heard, so violent as to shake the earth and to jar the windows like the shock of an earthquake," as it fell, at about 10.30 o'clock P. M., a few miles east of Marengo, Iowa. The ground for the space of some seven miles in length by two to four miles in breadth was strewn with fragments of this meteor, varying in weight from a few ounces to seventy-four pounds. On May 10, 1879, a large and extraordinarily luminous meteor exploded with terrific noise, followed at slight intervals with less violent detonations, and struck the earth in the edge of a ravine near Estherville, Emmet County, Iowa, penetrating to a depth of fourteen feet. Within two miles other fragments were found, one of which weighed 170 pounds and another pounds. The principal thirty-two mass weighed 431 pounds. All the discovered parts aggregated about 640 pounds. The one of 170 pounds is now in the cabinet of the State University of Minnesota. this aerolite is peculiar in many respects; but, as in nearly all aerolites, there is a considerable proportion of iron and nickel.

Woman Suffrage .- The constitution of the Colony of New Jersey granted suffrage to all inhabitants, under certain qualifications, irrespective of sex. This act was repealed, however, in 1807. The first Woman's Rights convention was held July 19, 1848, at Seneca Falls, N. Y., and its claims for women were based upon the Declaration of Independence. On October 23, 1850, a National Woman's Rights Convention was held at Worcester, Mass. From that time until 1865 the subject was agitated in America and England, but no decisive action was taken. In the latter year the American Equal Rights Association presented the first petition for woman suffrage to Congress. Two years later (1868) the New England Woman Suffrage Association was formed, and the work of memorializing Legislatures and Congress, holding conventions and circulating documents, began in earnest. By 1870 the agitation had assumed such proportions that the Republican Convention in Massachusetts, held October 5th of that year, admitted Lucy Stone and Mary A. Livermore as regularly accredited delegates. Since then several State conventions have indorsed woman suffrage. December 10, 1869, the Legislature of the territory of Wyoming granted the right of suffrage to women. The same right was granted in 1883 in the territory of Washington but has since been declared unconstitutional. Woman suffrage, limited to school elections or school meetings, has been conferred in the states of Kansas, Washington, Nebraska, New Hampshire, Texas, Vermont, Arizona, the Dakotas, Montana, Colorado, Minnesota, Wisconsin, Massachusetts, New Jersey, Michigan, and New York. In the two latter states the law requires that they be tax-payers. Widows and unmarried women may vote as to special district taxes in state of Idaho if they hold taxable property. In Kentucky any white widow having a child of school age is a qualified school voter; if she has no child, but is a tax-payer, she may vote on the question of taxes. In Oregon widows having children and taxable property may vote at school meetings. Widows, or unmarried women not minors who pay taxes and are listed as parents, guardians, or heads of families, may vote at school meetings in Indiana. They have full municipal suffrage in Kansas, and vote on the sale of liqnor in Arkansas and Mississippi. In England, Scotland, and Wales women (unless married) vote for all elective officers, except member of Parliament, on like terms with men. In Ire-The composition of land women vote everywhere for poor-law guardians; in Dundalk and other seaports, for harbor boards; in Belfast, for all municipal officers. In Sweden their suffrage is about the

directly for members of the House of Lords. In Russia women (heads of households) vote for all elective officers and on all local questions. In Austria-Hungary they vote (by proxy) at all elections. In Italy widows vote for menibers of Parliament. In all the countries of Russian Asia women vote wherever a Russian colony settles. Municipal woman suffrage exists in New Zealand, Victoria, New South Wales, Queensland, and South America. Iceland, the Isle of Man, and Pitcairn Island have full woman suffrage. Tasmania, Sicily, Sardinia, and a host of islands elsewhere, have partial

woman suffrage.

Consumption. Of the total number of deaths, the percentage traceable to consumption in the several states and territories is as follows: Alabama, 9.6; Arizona, 6.1; Arkansas, 6.4; California, 15.6; Colorado, 8.2; Connecticut, 15.1; Dakota, 8.8; Delaware, 16.1; District of Columbia, 18.9; Florida, 8.3; Georgia, 7.9; Idaho, 6.8; Illinois, 10.3; Indiana, 12.6; Iowa, 9.9; Kansas, 7.3; Kentucky, 15.7; Louisiana, 10.4; Maine, 19.2; Maryland, 14.0; Massachusetts, 15.7; Michigan, 13.02; Minnesota, 9.3; Mississippi, 8.8; Missouri, 9.8; Montana, 5.6; Nebraska, 8.8; Nevada, 6.3; New Hampshire, 5.6; New Jersey, 8.9; New Mexico, 2.4; New York, 8.1; North Carolina, 9.5; Ohio, 13.8; Oregon, 12.1; Pennsylvania, 12.6; Rhode Island, 14.6; South Carolina, 9.8; Tennessee, 14.5; Texas, 6.5; Utah, 2.8; Vermont, 16.1; Virginia, 12.2; Washington, 13.2; West Virginia, 13.0; Wisconsin, 10.4; Wyoming, 2.6. Average, 12.0.

Presidents Inaugurated Irregularly. — George Washington, April 30, 1789; James Monroe, second term, March 5, 1821; John Tyler, April 6, 1841; Zachary Taylor, March 5, 1849; Millard Fillmore, July 10, 1850; Andrew Johnson, April 15, 1865; R. B. Hayes,

March 5, 1877.

Women, Myths of the Origin of .-Woman's first appearance has been a fruitful subject of legends. The Phænician myth of creation is found in the story of Pygmalion and Galatea. There the first woman was carved by the first man out of ivory, and then endowed with life by Aphrodite. The Greek theory of the creation of woman, according to Hesiod, was that Zeus, as a cruel jest, ordered Vulcan to make woman out of clay, and then induced the various gods and goddesses to invest the clay doll with all their worst qualities, the result being a lovely thing, with a witchery of mien, refined craft, eager passion, love of dress, treacherous manners, and shameless The Scandinavians say that as Odin, Vill, and Ve, the three sons of Bor, were walk- probably a relic of pagan times or of mediaval

same as in England, except that they vote in- | ing along the sea beach, they found two sticks of wood, one of ash, and one of elm. Sitting down, the gods shaped man and woman out of these sticks, whittling the woman from the elm, and calling her Ernia. One of the strangest stories touching the origin of woman is told by the Madagascarenes. In so far as the creation of man goes, the legend is not unlike that related by Moses, only that the fall came before Eve arrived. After the man had eaten the forbidden fruit, he became affected with a boil on the leg, out of which, when it burst, came a beautiful girl. The man's first thought was to throw her to the pigs; but he was commanded by a messenger from heaven to let her play among the grass and flowers until she was of marriageable age, then to make her his wife. He did so, called her Baboura, and she became the mother of all races of men. The American Indian myths relative to Adam and Eve are numerous and entertaining. Some traditions trace back our first parents to white and red maize; another is that man, searching for a wife, was given the daughter of the king of muskrats, who, on being dipped into the waters of a neighboring lake, became a woman.

Gotham .- The origin of the name "Gotham," as applied to the city of New York, is contained in a humorous book called "Salmagundi," written by Washington Irving, his brother William, and James K. Paulding, and is used to signify that the inhabitants were given to undue pretensions to wisdom. This definition of the word is taken from a story regarding the inhabitants of Gotham, a parish in Nottinghamshire, England, who were as remarkable for their stupidity as their conceit. The story relates that when King John was about to pass through Gotham toward Nottingham, he was prevented by the inhabitants, who thought that the ground over which a king passed became forever a public road. the king sent to punish them they resorted to an expedient to avert their sovereign's wrath. According to this, when the messengers arrived they found the people each engaged in some foolish occupation or other, so they returned to court and reported that Gotham was a village of fools. In time a book appeared entitled "Certain Merry Tales of the Mad Men of Gotham," compiled in the reign of Henry VIII. by Andrew Borde, a sort of traveling quack, from whom the occupation of the "Merry Andrew " is said to be derived. Among these tales is the story of "The Three Wise Men of Gotham," who went to sea in a bowl.

Hallows Eve, or Halloween, is the night of October 31st, the eve of All Saints', or Allhallows Day, which is November 1st, and is

superstitions, as it has nothing whatever to do with the church festival. In England and Scotland it is especially selected as the time for trying spells and divinations in love affairs. The superstitious tradition regarding it is that it is the night of all others when supernatural influences prevail; when spirits of the invisible and visible world walk abroad, for on this mystic evening it was believed that the human spirit was enabled, by the aid of supernatural power, to detach itself from the body and wander through the realms of space. There is a similar superstition in Germany concerning "Walpurgis night"—the night preceding the first of May. On this night, the German peasants believe that there is a witch festival, or gathering of evil spirits, on the summit of the Brocken, in the Hartz Mountains, and the malign influence of this convocation was believed to be felt all over the surrounding country. It was an old custom, and still observed in some places, to light great bonfires of straw or brush on that night, to drive away the spirits of darkness supposed to be hovering in the air. Considering that All Saints' Day was originally kept on May 1st, there would appear to be but little doubt that Allhallow eve and Walpurgis night have a common origin, which, doubtless, dates back to the earliest belief in a personal and allpowerful Evil One - the Chaldean's Power of Darkness.

Mammoth Cave, The, is situated in Edmondson County, near Green River, Kentucky, and extends some nine miles. It contains a succession of wonderful avenues, chambers, domes, abysses, grottoes, lakes, rivers, and cataracts. One chamber, the Star, is about 500 feet long, 70 feet wide, and 70 feet high; the ceiling is composed of black gypsum, and is studded with innumerable white points, that by a dim light resemble stars; hence the name. There are avenues one and a half and even two miles in length, some of which are incrusted with beautiful formations, and present a most dazzling appearance. There is a natural tunnel about three quarters of a mile long, 100 feet wide, covered with a ceiling of smooth rock, 45 feet high. Echo River is some three fourths of a mile in length, 200 feet in width at some points, and from 10 to 30 feet in depth, and runs beneath an arched ceiling of smooth rock about 15 feet high; while the Styx, another river, is 450 feet long, from 15 to 40 feet wide, and from 30 to 40 feet deep, and is spanned by a natural bridge. Lake Lethe has about the same length and width as the river Styx, varies in depth from 3 to 40 feet, lies beneath a ceiling some 90 feet above

60 feet. There is also a Dead Sea. The entrance to the cave is reached by passing down a wild, rocky ravine through a dense forest. To visit the portions of this wonderful cave already traversed requires, it is said, 150 to 200 miles of travel.

Yosemite Valley, or, as it is also called. Yohamite, is situated in the eastern portion of California, and is from 8 to 10 miles long, and a little more than a mile wide. In some places the valley is filled with noble oaks; in others it opens out into broad, grassy fields. natural beauties of this region are of worldwide report. It has pine-covered mountains, towering, with very steep slopes, to the height of 3,500 feet, a precipice, or bluff, in one place rising perpendicularly 3,089 feet above the valley; in another, a rock, almost perpendicular, 3,270 feet high; waterfalls pouring over its sides from heights of 700 to almost 1,000 feet; and one great waterfall broken into three laps, but of which the whole height is 2,550 Of the other waterfalls on the sides of the valley, the Pohono, or Bridal Veil Waterfall, is particularly to be remarked for its beauty, as well as for its height, which is 940 feet, and almost unbroken. The Yosemite Valley was first entered by white men in 1855, but now, like the valleys of Switzerland, has its hotels and guides, and is yearly visited by

American and foreign tourists.

Great Eastern, The .- The largest ship in the world, the Great Eastern, was constructed by the Eastern Navigation Company of London. The work of construction commenced May 1, 1854, and the work of launching her, which lasted from November 3, 1857, to January 31, 1858, cost £60,000, hydraulic pressure being employed. Her extreme length is 680 feet; breadth, 82 1-2 feet, and including paddle-boxes, 118 feet; height, 58 feet, or 70 feet to top of bulwarks. She has 8 engines, capable in actual work of 11,000 horse power, and has, besides, 20 auxiliary engines. ship's history presents a singular series of vicissitudes. She left the Thames September 8, 1859, on her trial trip across the Atlantic; an explosion of steam pipes took place off Hastings; seven persons were killed, and several wounded; and the voyage abruptly came to an end at Weymouth. After a winter spent in costly repairs, the ship started again on June 17, 1860. Leaving Southampton on that day, she crossed the Atlantic in eleven days, and reached New York on the 28th. During the remainder of 1860, and the greater part of 1861, she made many voyages to and fro, losing money by the insufficiency of the receipts to meet the current expenses, and constantly reits surface, and sometimes rises to a height of quired repairs. In December of the latter

year she was used as a troop ship to convey from Mercury, which carried them through troops to Canada. The years 1862 to 1864 were a blank as concerns the history of the steamer. In 1864 she was employed by the Atlantic Telegraph Company as a cable-laying ship, and continued in such service during 1865 and 1866. In 1867, when the preparations for the Paris International Exhibition were approaching completion, a body of speculators chartered the Great Eastern for a certain number of months, to convey visitors from New York to Havre and back; but the speculation proved an utter failure, there being neither wages for the seamen and engineers, nor profits for the speculators. In 1868 the ship was again chartered by the Telegraph Construction and Maintenance Company. On October 28, 1885, the Great Eastern was sold at public auction for \$126,000.

Giant's Causeway. - The name Giant's Causeway is often applied to the entire range of cliffs in the County Antrim, on the northeast coast of Ireland, but it properly belongs to only a small portion of them, which is a platform of basalt in closely arranged columns, from fifteen to thirty-six feet high, which extends from a steep cliff down into the sea till it is lost below low-water mark. This platform is divided across its breadth into three portions, the Little, Middle, and Grand Causeway, these being separated from each other by dikes of basalt. The columns are generally hexagonal prisms, but they are also found of five, seven, eight, and nine sides, in almost every instance being fitted together with the utmost precision, even so that water cannot penetrate between adjoining columns. name "causeway" was given to the platform because it appeared to primitive imagination to be a road to the water, prepared for giants.

Golden Fleece, The .- According to Greek tradition, Pelias, King of Iolcos, in Thessaly, dethroned the rightful King Æson and endeavored to kill his son Jason, who was, however, saved by his parents, who conveyed him by night to the cave of the centaur Chiron, to whose care they committed him, and then gave out that he was dead. He remained with Chiron until he was twenty years of age and then went to claim his father's crown. Pelias agreed to surrender the kingdom to Jason provided he brought him the golden fleece from Colchis, expecting that he would never attempt pursued by Æetes, when Medea killed her it, or, if he did, would surely perish in the rash | brother and threw his body into the sea piece adventure. One of the myths of the fleece is by piece, thus delaying the king, who stopped that Ino, second wife of Athamas, King of to gather up the remains, leaving the Argo-Orchomenus, in Bœotia, wished to destroy Phrixus, son of Athamas; but he and Helle and numerous trials they at last reached Iolcos, were saved by their mother, Nephele, who gave and the Argo was consecrated by Jason, on the them a golden fleeced ram she had obtained Isthmus of Corinth, to Neptune.

the air over sea and land. Helle fell into the sea, and it was named Hellespontus. Phrixus went on to Colchis, where he was kindly received, and sacrificed the ram to Jupiter Phyxius, and gave the golden fleece to Æetes, who nailed it to an oak in the grove of Mars, where it was watched over by a sleepless dragon. Jason, by heralds, announced the great undertaking throughout the land, and all the heroes of Greece flocked to his assistance, and the famous company were called the "Argonauts," from the name of their ship, Argo, which was built for them by Argus, with the aid of Minerva. After a voyage of varied adventure the heroes reached Colchis, and Jason explained the cause of his voyage to Æetes; but the conditions on which he was to recover the golden fleece were so hard that the Argonauts must have perished had not Medea, the king's daughter, fallen in love with their leader. She had a conference with Jason, and after mutual oaths of fidelity Medea pledged herself to deliver the Argonauts from her father's hard conditions if Jason would marry her and carry her with him to Greece. He was to tame two bulls which had brazen feet and breathed flame from their throats. When he had yoked these, he was to plow with them a piece of ground, and sow the serpent's teeth which Æetes possessed. All this was to be performed in one day. Medea, who was an enchantress, gave him a salve to rub on his body, shield, and spear. The virtue of this salve would last an entire day, and protect alike against fire and steel. She further told him that when he had sown the teeth a crop of armed men would spring up and prepare to attack him. Among these she desired him to fling stones, and while they were fighting with one another about them, each imagining that the other had thrown the stones, to fall on and slay them. All of these things were done by Jason, but Æetes refused to give the fleece, and meditated burning the Argo, Jason's vessel, and slaying her crew. Medea, anticipating him, led Jason by night to the golden fleece; with her drugs she put to sleep the serpent which guarded it; and then, taking her little brother Absyrtus out of his bed, she embarked with him in the Argo, and the vessel set sail while it was yet night. They were nauts to escape. After many months of toil

### The Armed Strength of Europe.

TABLE SHOWING RESOURCES IN THE EVENT OF A GENERAL CONFLICT. LAND FORCES.

CLASSES.	Germany.	France.	Italy.	Austria- Hungary.	Russia.	Great Britain.*	Turkey.
ACTIVE ARMY AND RESERVE. Officers. Non-com. Officers and Men. Non-combatants Horses. Guns Vehicles.	22,803 1,963,517 168,410 107,960 2,864 33,400	22,106 1,998,604 34,654 112,800 3,400 32,982	17,600 652,612 10,000 56,700 1,268 14,600	17,328 749,868 12,315 59,800 1,624 17,000	27,912 1,120,602 42,000 162,100 2,312 29,800	7,786 197,925 8,145 29,000 720	9,300 192,000 31,000 696
First Reserve. Officers Non-com. Officers and Men. Non-combatants Horses. Guns. Vehicles.	23,600 2,190,672 4,201 93,700 1,920	19,402 1,911,512 17,618 83,416 1,680 3,600	18,424 592,112 3,700	16,962 364,800 3,211 23,680 1,200	18,790 2,576,840 16,000 143,816 3,636 6,800	82,652	13,600 492,000 64,000
SECOND RESERVE. Officers. Non-com. Officers and Men. Horses. Guns. GRAND WAR TOTAL.	19,455 992,500	18,960 914,600 424	18,940 912,100	22,900 497,850	18,964 1,372,416	} 128,612 18,000	400,000
Officers. Non-com. Officers and Men Horses Guns PEACE ESTABLISHMENT.	65,258 5,146,689 201,660 4,784	60,468 4,824,716 196,216 5,504	54,964 2,556,824 68,000 2,012	57,188 1,612,018 83,480 2,824	65,666 5,069,858 305,916 5,948	425,120	29,900 1,084,000 95,000 696
Infantry. Cavalry Artillery. Engineers and Train. Horses. Guns.	396,782 72,300 86,516 36,113 120,300 2,864	378,914 72,100 83,620 27,214 118,700 3,400	130,600 28,200 34,800 13,860 59,000 1,268	189,320 39,400 35,100 15,300 67,000 1,624	496,000 121,400 112,000 34,000 178,600 2,312	146,999 19,361 36,977 7,906 29,000 720	158,800 32,400 18,200 28,000 36,000 696
TOT. PEACE ESTABLISHMENT. Men	591,715 120,300 2,864	561,848 118,700 3,400	208,060 59,000 1,268	279,120 67,000 1,624	761,400 178,600 2,312	211,237 29,000 720	237,400 36,600 696

This table does not include fortress guns. \* Including regular forces in India and the colonies.

# LAND FORCES.

CLASSES.	Spain.	Belgium.	Nether- lands.	Denmark	Greece.	Switzer- land.	Sweden and Norway.	DANU STA	Ser-	Rou- mania.
						- 02	04 /4	garia.	via.	
Infantry	59,600 9,800 15,300	31,690 6,213 8,740	43,400 4,290 12,960	24,470 2,400 9,616	12,000 1,200 2,800	120,300 3,100 9,812		22,100 2,492 4,820	52,300 7,800 3,100	33,112 2,300 2,000
Artillery Engineers and Train	6.512	2,600	1,896	1,200	4,100	6,214		1,950	2,100	1,620
0					-					
Total Active Army East Indian Troops Sanitary and Administrative		49,273	62,546 46,000	37,686	20,100	129,426	38,840	31,362	65,300	39,032
Troops	17,600	5,100	4,600	3,200	1,200	4,200	1,600	2,000	2,400	2,700
West Indian Troops	*52,000		1,900	1,400						
Philippine Troops	17,600								****	****
First Reserves	180,000	65,600	53,000		99,000			83,000	41,000	84,000
Second Reserves	1,000,000	50,000	78,000	48,000	120,000	270,000	125,000	110,000	165,000	132,000
Total Peace Strength	177,412	54,343	115,046	42,286	21,300	133,626	40,440	33,362	67,700	41,732
Total War Strength	1,357,412	169,943	246,046	132,286	231,300	484,626	225,440	226,362	173,700	257,732

<sup>\*</sup> Remaining in Cuba November 30, 1898.

CONDITIONS OF SERVICE AND AVAILABLE STRENGTH OF POWERS.

Every year the young men who attain the age in which they are available for military service are enrolled, in advance, in every European country. These ages run generally from 21 to 45, and this time is divided up by service; first, in the active army, which answers to our regular establishment; second, in the reserve to the active army; third, in the Landwehr; fourth, in the Landsturm, in which they are never called out, except in time of war, and then for defense of the fatherland only.

by order of the Pennsylvania Assembly, for workmen, and in June, 1753, it was again use in their State House. The bell reached hung in the belfry of the State House. On Philadelphia the following year, but it cracked July 4, 1776, when the Continental Congress

Liberty Bell was cast in London in 1752 it recast. This was done by Philadelphia without any apparent reason when it was rung declared the colonies independent of Great to test the sound, and it was necessary to have Britain, the bell was rung for two hours, se

the story goes, by the old bellman, who was so filled with enthusiasm and excitement that he could not stop. It was taken down when the British threatened Philadelphia in 1777, and removed to Bethlehem, Pa., but was returned to the State House in 1778, and a new steeple was built for it. A few years afterward it cracked under a stroke of the hammer, and although an attempt has been made to restore its tone by sawing the crack wider, it has been unsuccessful. During the World's Fair in New Orleans in 1885, the bell was sent there for exhibition. It left Philadelphia, January 24th, in the charge of three custodians appointed by the mayor of the city, who did not leave it day or night until it was returned in June of the same year. The train carrying the bell was preceded over the entire route by a pilot engine. The following words are inscribed around it: "By order of the Assembly of the Province of Pennsylvania, for the State House, in the City of Philadelphia, 1752," and underneath, "Proclaim liberty through all the land unto all the inhabitants thereof -Levit. xxv. 10." Its weight is about 2,000 pounds.

Sizes of Books.—The name indicates the number of pages in the sheet, thus: in a folio book, 4 pages or 2 leaves = 1 sheet; a quarto, or 4to, has 8 pages or 4 leaves to a sheet; an octavo, or 8vo, 16 pages or 8 leaves to a sheet. In a 12mo, 24 pages or 12 leaves = one sheet, and the 18mo, 36 pages, or 18 leave's = 1 sheet, and so on. The following are the approximate sizes of books:-

Royal Folio	19 inches	X	12
Demy	18 "	X	11
Super Imp. Quarto (410)	151/2 "	X	13
Royal 4to	121/2 "	X	10
Demy 4to	111/2 ".	X	81/2
Crown 4to	11 "	X	
Royal Octavo	101/2 "	X	61/2
Medium 8vo	91/2 "	X	6
Demy 8vo	9 "	X	$5\frac{1}{2}$
Crown 8vo	71/2 "	X	41/2
Foolscap 8vo	7 " "	X	4
12mo	7 "	X	4
16mo	61/2 "	X	4
Square 16mo	41/2 66	X	$3\frac{1}{2}$
Royal 24mo	51/2 "	X	31/4
Demy 24mo	5 "	X	23/4
Royal 32mo	5 "	X	3
Post 32mo		X	$-2\frac{1}{2}$
Demy 48mo	33/4 11	X	$2\frac{1}{4}$

Boomerang is an instrument of war or of the chase used by the aborigines of Australia. It is of hard wood, of a bent form; the shape is parabolic. It is about two and a half inches broad, a third of an inch thick, and two feet long, the extremities being rounded. The method of using this remarkable weapon is very peculiar. It is taken by one end, with the bulged side downward, and thrown forward as if to hit some object twenty-five yards in advance. Instead of continuing to go di- an astronomer named Isaac Habrecht, in the

rectly forward, as would naturally be expected, it slowly ascends in the air, whirling round and round, and describing a curved line till it reaches a considerable height, when it begins to retrograde, and finally sweeps over the head of the projector and falls behind him. surprising motion is produced by the reaction of the air upon a missile of this peculiar shape. The boomerang is one of the ancient instruments of war of the natives of Australia. They are said to be very dexterous in hitting birds with it - the birds, being, of course, behind them, and perhaps not aware that they are objects of attack.

United States Census of 1890.

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(For Census of 190	0 see pag	e 597.)	F22 4
	Popula-	Square	Elector
STATES.	tion.	Milles.	1904.
Alabama	1,513,017	52,250	9
Arkansas	1,128,179	53,850	7
California	1,208,130	158,360	8
Colorado	412,198	103,925	3
Connecticut	746,258	4,990	5
Delaware	168,493	2,050	1
Florida	391,422	58,680	3
Georgia	1,837,353	59,475	11
Idalio	84,385	84,810	1
Illinois	3,826,351	56,050	25
Indiana	2,192,404	36,350	13
Iowa	1,911,896	56,025	11
Kansas	1,427,096	82,080	8
Kentucky	1,858,635	40,400	11
Louisiana	1,118,587	48,720	7
Maine	661,086	33,040	4
Maryland	1,042,390	12.210	6
Massachusetts	2,238,943	8,315	14
Michigan	2,093,889	58,915	12
Minnesota	1,301,826	83,365	9
Mississippi	1,289,600	46,810	8
Missouri	2,679,184	69,415	16
Montana	132,159	146,080	1
Nebraska	1,058,910	77,510	6
Nevada	45,761	110,700	1
New Hampshire	376,530	9,305	2
New Jersey	1.444.933	7,815	10
New York	5,997,853	49,170	37
North Carolina	1,617,947 182,719	52,250 68,645	10
North Dakota	3,672,216		2
Ohio	313,767	41,000	21
Oregon	5,258,014	96,030 45,215	2
Pennsylvania Rhode Island	345,506	1,250	32
South Carolina	1.151.149	30,570	2 7
South Dakota	328,808	79,800	2
Tennessee	1.706.518	42,050	10
Texas	2,235,523	265,780	16
	207,905	82,096	1
Utah	332,422	9,565	2
Vermont	1,655,980	42,450	10
Washington	349,390	69,180	3
West Virglnia	762,794	24,780	5
Wisconsln	1,686,880	56,040	11
Wyoming	60,705	97,890	1
Delaware, Raritan, and New Y	ork Bays	720	
	61,908,906		386
TOTAL, STATES,	01,503,500	2,002,000	000

TERRITORIES.		
Arizona	59,620	113,020
District of Columbia	230,392	70
New Mexico	153,593	122,580
Oklahoma	61.834	39,450
Utah	207,905	84,970
TOTAL, TERRITORIES,	713,344	360,090

TOTAL, TERRITORIES, Excluding Alaska, Indian Ter. and Indians. Grand Total, 62,622,250

Strasburg Clock .- The celebrated astronomical clock of Strasburg is in the minster, or cathedral, and was originally designed by

early part of the sixteenth century. Previous case is a celestial globe, calculated for observato this time, in fact as early as 1354, Stras- tion at the latitude of Strasburg. The clock burg had an astronomical clock. It was in three parts. The lower part had a universal calendar, the central part an astrolabe, and in the upper division were figures of the three Magi and the Virgin. At every hour the Magi came forward and bowed to the Virgin; at the same time a chime was played, and a 40 to 50, gold; 50 to 60, iron. Intellect and mechanical cock crew. This Clock of the Magi, as it was called, stopped in the early part of the sixteenth century, and was replaced by the clock made by Habrecht, which ran until 1789, when it stopped, and all attempts to put its works in order failed. In 1838 a clockmaker named Schwilgue undertook to remodel the internal machinery, and finished it in 1842. The case of the clock made by Habrecht was retained. A perpetual calendar, forming a ring around a dial thirty feet in circumference, occupies the central part of the lower division of the clock. At midnight, December 31st, the clock regulates itself (for the new year) ior 365 or 366 days, as the case may be - even the omission of the bissextile day every 400 years being provided for. The disk within the calendar shows the eclipses of the sun and moon, calculated for all time to come. On one side Apollo points with an arrow to the date and name of the saint for the day. On the opposite side stands Diana, the goddess of night. Above the calendar is a niche in which, on each day, the mythological deity of the day appears-Apollo on Sunday, Diana on Monday, Mars on Tuesday, Mercury on Wednesday, Jupiter on Thursday, Venus on Friday, and Saturn on Saturday. Above this is a dial marking the mean time in hours and quarters, with two genii, one on each side, the one striking the first stroke of every quarter, the other turning over the hourglass at the last stroke of the last quarter. Then follows an orrery, showing the revolution of the seven visible planets around the sun, and, above, a globe giving the phases of the moon. Still above this, in a niche, four figures revolve around the skeleton image of Death, in the center. Childhood strikes the first quarter, Youth the second, Manhood the third, and old Age the last - Death strikes the hour. In a higher niche stands the image of our Saviour. At twelve o'clock the Twelve Apostles pass before Him in line, and He raises His hands to bless them. St. Peter closes the procession, and, as he passes, the mechanical cock on top of the case flaps his wings and crows three times. The left turret of this wonderful clock contains the weights and machinery, and has in its lower part the portrait of Schwilgue, above this the figure of Copernicus, and yet

is wound up every eight days. The mythical story of the city fathers of Strasburg putting out the eyes of the clockmaker to prevent his building a similar clock refers to Isaac Habrecht.

Age. - A man's working life is divided into four decades: 20 to 30, bronze; 30 to 40, silver; judgment are strongest between 40 and 50. The percentages of population to age in various

countries are shown thus:-

	PERCENTA	Average age		
COUNTRY.	Under 20 Years.	From 20 to 60	Over 60.	of all living, Years.
United States	50	45	5	24.9
England	46	47	7	27.1
Scotland	46	45	9	27.4
Ireland	46	43	11	28.6
France	36	52	12	32.2
Germany	43	49	8	28.0
Italy	44	49	7	27.6
Austria	43	50	7	27.7
Greece	48	47	5	25.5
Spain	42	52	6	27.2
Brazil	46	45	9	27.3
Belgium	40	50	10	29.7
Holland	43	49	8	28.3
Denmark	42	50	8	28.4
Sweden	43	49	8	28.0
Norway	43	48	9	28.0

The Americans are the youngest, the French the oldest.

Garter, Order of The, was founded in 1344, some writers say 1350, by Edward III. The original number of knights was twentyfive, his majesty himself making the twentysixth. It was founded in honor of the Holy Trinity, the Virgin Mary, St. Edward the Confessor, and St. George. The last, who had become the tutelary saint of England, was considered its special patron, and for this reason it has alway borne the title of "The Order of St. George," as well as that of "The Garter." The emblem of the order is a dark blue ribbon, edged with gold, bearing the motto, Honi soit qui mal y pense, in golden letters, with a buckle and pendant of gold richly chased. It is worn on the left leg below the knee. Regarding the adoption of this emblem and motto, the story is that the Countess of Salisbury let fall her garter when dancing with the king, and that he picked it up and tied it round his own leg, but that, observing the jealous glances of the queen, he restored it to its fair owner, with the exclamation, Honi soit qui mal y pense. The Order of the Garter, though not the most ancient, is one of the most famous military orders of Europe. It is said to have been devised for the purpose of attracting to the king's party such soldiers of fortune as might be likely to aid in asserting the claim which he was then making to the crown of above, the muse Urania. At the foot of the France, and intended as an imitation of King. Arthur's Round Table. The officers of the Number of Miles by Water from order are the Prelate, the Chancellor, the Register, the Garter King of Arms, and the Usher of the Black Rod.

#### Number of Miles from New York to

Adrian, Mich	775	Lafayette, Ind	903
Akron, Ohio.  Albany, N. Y.  Alexandria, Va.  Algiers, La  Allegheny, Pa.  Allentown, Pa.	610	Lansing, Mich	785
Alexandria Va	143 238	Lawrence, Mass	$\frac{262}{1,385}$
Algiers, La	1,551	Leavenworth, Kan Lexington, Ky Lexington, Mo. Little Rock, Ark Lockport, N. Y Louisville, Ky	840
Allegheny, Pa	434	Lexington, Mo	1,354
Allentown, Pa	92	Little Rock, Ark	1,430
Alton, Ill	1,060	Lockport, N. Y	507
Alten, III.  Annapolis, Md Ann Arbor, Mich Atchison, Kan Atlanta, Ga Auburn, N. Y. Augusta, Me Augusta, Ga	716	Lowell Mass	900 261
Atchison, Kan	1,368	Lowell, Mass Lynchburg, Va Macon, Ga	404
Atlanta, Ga	1,018		1,121
Auburn, N. Y.	328	Macon, Ga	1,049
Augusta, Me	407 887	Memphis, Tenn	1.289
Augusta, Ga Aurora, Ill Baltimore, Md	951	Milwankee Wis	1,100 996
Baltimore, Md	188	Mobile, Ala	
Bangor, Me Bath, Me	482	Montgomery, Ala	1,370 1,193
Bath, Me	382	Montpelier, Vt Nashua, N. H Nashville, Tenn	454
Baton Rouge, La	1,320 424	Nashuila, N. H	275 1,085
Belfast, Me	658	New Albany, Ind	903
Binghamton, N. Y	215	New Albany, Ind New Bedford, Mass	181
	272	New Brunswick, N. J.,	32 53
Bloomington, Ill Boston, Mass Bristol, R. I	1,037	Newburgh, N. 1	53
Boston, Mass	236 215	New Haven, Conn New Orleans, La	$\frac{76}{1,550}$
Rucyrus Obio	632	Newport, Ky	744
Bucyrus, Ohio Buffalo, N. Y Burlington, N. J Burlington, Iowa	433	Newport, R. 1	162
Burlington, N. J	74	Norwalk, Conn Omaha, Neb	45
Burlington, Iowa	1,122	Omaha, Neb	1,455
Burlington, Iowa Burlington, Vt Cambridge, Mass Camden, N. J Canandaigua, N. Y	280 239	Oswego, N. Y Paterson, N. J	237 17
Camden, N. J.	91	Peoria III	1,072
Canandaigua, N. Y	377	Petersburg, Va Philadelphia, Pa	378
Carson City, Nevada.	2,800	Finnauemma, Fa	88
Camden, N. J Canandaigua, N. Y Carson City, Nevada. Chambersburg, Pa Charleston, S. C	246 874	Pittsburg, Pa Portland, Me	431 314
Charlestown Mass	235	Providence, R. I	193
Chattanooga, Tenn	980	Quincy, Ill	1.176
Charleston, S. C Charlestown, Mass Chattanooga, Tenn Chicago, Ill Chillicothe, Ohio	911	Quincy, Ill Racine, Wis Raleigh, N. C	1.176 976
Chillicothe, Ohio	645	Raleigh, N. C	669
Cincinnati, Ohio Circleville, Ohio	744 640	Reading, Pa Richmond, Va Rochester, N. Y Rome, N. V	128 356
Cleveland, Ohio	581	Rochester, N. Y	386
Cleveland, Ohio Columbia, S. C	744	Rock Island, Ill	1,093
Columbus, Ohio Concord, N. H Covington, Ky	624	Trouble Time	264
Commonton Ky	308 745	Roxbury, Mass Sacramento, Cal St. Joseph, Mo	$\frac{238}{2,900}$
Cumberland, Md	364	Sacramento, Cal St. Joseph, Mo St. Louis, Mo St. Paul, Minn	1,384
Cumberland, Md Davenport, Iowa	1,093	St. Louis, Mo St. Paul, Minn Salem, Mass Salt Lake City, Utah. San Francisco, Cal	1,084
Dayton, Ohio Denver, Col Des Moines, Iowa	804	St. Paul, Minn	1,441
Denver, Col	1,980	Salem, Mass	252 2,410
Detroit Mich	1,251 679	San Francisco, Cal	3,038
Dover, N. H	304	Sandusky, Ohio	642
Detroit, Mich	1,100	Sandusky, Ohio Saratoga, N. Y	182
Dunkirk, N. Y	460	Savannan, Ga	974 142
Elmira, N. 1	274 508	Scranton, Pa	1,062
Erie, Pa Evansville, Ind Fall River, Mass	1,021	Springfield, Ill Springfield, Mass	138
Fall River, Mass	180	Springfield, Ohio Staunton, Va Stonington, Coun Syracuse, N. Y Taunton, Mass	828
Fitchburg, Mass	218	Staunton, Va	486
Fort Wayne Ind	1,598 763	Stonington, Conn	143 302
Fort Kearney, Neb Fort Wayne, Ind Fredericksburg, Va	296	Taunton, Mass	210
Galena, III	1,083	Tananassee, Fia	1,190
Galesburg, Ill	1,076	Terre Haute, Ind	912
Galveston, Tex	1,900	Toledo, Ohio	742 463
Galesburg, Ill	228 766	Trenton, N. J.	100 58
Harrisburg, Pa	182	Toledo, Ohio Tonawanda, N. Y Trenton, N. J Troy, N. Y Utica, N. Y	148
Hartford, Conn	112	Utica, N. Y	237
Hudson, N. Y	115	Vicksburg, Miss	1,542
Harrisburg, Pa Hartford, Conn Hudson, N. Y Indianapolis, Ind	838	Wheeling W Va	230 522
Jackson, Miss	1,498 1,210	Wilmington, Del.	116
Kalamazoo, Mich	822	Troy, N. Y. Utica, N. Y. Vicksburg, Miss Washington, D. C. Wheeling, W. Va Wilmington, Del Wilmington, N. C. Worcester, Mass	604
Kansas City, Mo	1,361	Worcester, Mass	192
Jackson, Miss Jefferson City, Mo Kalamazoo, Mich Kansas City, Mo Kingston, N. Y	88		

Amsterdam	3,510	Klngston	1,640
Bermuda	660	Lima	11,310
Bombay	11.574	Liverpool	3,210
Boston	310	London	3,375
Buenos Ayres	7,110	Madras	11,850
Calcutta	12,425	Naples	4,330
Canton	13,900	New Orleans	2.045
Cape Horn	8,115	Panama	2,358
Cape of Good Hope,	6,830	Pekin	15,325
Charleston	750	Philadelphia	240
Columbia River	15,965	Quebec	1,400
Constantinople	5,140	Rio Janeiro	3.840
Dublin	3,225	Round the Globe	25,000
Gibraltar	3,300	Sandwich Islands	15,300
Halifax	612	San Francisco	15,858
Hamburg	3.775	St. Petersburg	4,420
Havana	1.420	Valparaiso	9,750
Havre	3,210	Washington	400

### Patents Issued Since 1852.

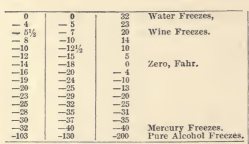
	PATENT	rs and C	ERTIFIC	CATES OF	REGISTE	RATION I	SSUED
Year	Patents	Designs	Reis- sues	Total Patents	Trade- marks	Labels	Total Certifi- cales
1852	890	109	20	1,019			
1860	4,363	183	232	4,778			
1870	12,157	737	439	13,333	121		121
1880	12,926	515	506	13,947	349	203	552
1890	25,322	886	84	26,292	1,415	304	1,719
1891	22,328	836	80	23,244	1,762	137	1,899
1892	22,661	817	81	23,559	1,737	6	1,743
1893	22,768	902	99	23,769	1,677		1,677
1894	19,875	928	64	28,867	1,806		1,806
1895	20,883	1,115	59	22,057	1,829	3	1,832
1896	21,867	1,445	61	23,273	1,813	1	1,846
1897	24,098	1,631	65	23,794	1,671	14	1,701
1898	20,404	1,803	60	22,267	1,238	200	1,473
1899	23,296	2,139	92	25,527	1,649	511	2,260
1900	14,660	1,758	81	26,499	1,721	737	2,551

Note:—The number of patents granted prior to the commeucement of this series of numbering (July 28, 1836) was 9957.

The whole number of original patents, including designs, issued up to Jan. 1, 1901, was 698,638.

### Scales of Different Thermometers.

ı	Detail	0 01 1	TOT CITE T	TIOI III O III O O O TI
	Reaumur.	Centigrade.	Fahrenheit.	Water Boils. (Bar. at 30 inch.)
	76	95	203	(,
	72	90	194	
	68	85	185	
	631/2	$79\frac{1}{2}$	174	Alcohol Boils.
ı	60 "	75	167	
	56	70	158	
	52	65	149	
ĺ	48	60	140	
	44	55	131	
ı	43	53	127	Tallow Melts.
ļ	40	50	192	
	36	45	113	
Į	34	$42^{1}$	108	
	32	40	104	Fever lleat.
	29	37	98	Blood Heat.
	28	35	95	
	25%	321/4	90	
ı	24	30	86	
ı	21 %	2623	80	
	26	25	77	C
	19	24	76	Summer Heat.
ı	16	20	68	
ı	1334	1714	63	
	12	15	59	70
	10	13	55	Temperate.
١	8	10	50	Temp. of Spring
١	584	71/4	45	Water.
Ì	313	41/2	40	
ı	11/2	2	35	



No. Brick Required to Construct any Building.

(Reckoning 7 Brick to each superficial foot.)

Superficial Feet	Number of Bricks to Thickness of					of
of Wall.	4 inch.	8 inch.	12 inch.	16 inch.	20 inch.	24 inch
1	7	15	23	30	38	45
2	15	30	45	60	75	90
3	23	45	68	90	113	135
4	30	60	90	120	150	180
5	38	75	113	150	188	225
6	45	90	135	180	225	270
7	53	105	158	210	263	315
8	60	120	180	240	300	360
9	68	135	203	270	338	405
10	75	150	225	300	375	450
20	150	300	450	600	750	900
30	225	450	675	900	1,125	1,350
40	300	600	900	1,200	1,500	1,800
59	375	750	1,125	1,500	1,875	2,250
60	450	900	1,350	1,800	2,250	2,700
70	525	1,050	1,575	2,100	2,625	3,150
80	600	1,200	1,800	2,400	3,000	3,600
90	675	1,350	2,025	2,700	3,375	4,050
100	750	1,500	2,250	3,000	3,750	4,500
200	1,500	3,000	4,500	6,000	7.500	9,000
300	2,250	4,500	6,750	9,000	11,250	13.500
400	3,000	6,000	9,000	12,000	15,000	18,000
500	3,750	7,500	11,250	15,000	18,750	22,500
600	4,500	9,000	13,500	18,000	22,500	27,000
700	5,250	10,500	15,750	21,000	26,250	31,500
800	6,000	12,000	18,000	24,000	30,000	36,000
900	6,750	13,500	20,250	27,000	33,750	40,500
1000	7,500	15,000	22,500	30,000	37,500	45,000

## Comparative Yield of Various Grains, Vegetables, and Fruits.

Lbs. per acre.	Lbs. per acre.
Hops 442	Grass 7,000
Wheat	Carrots 6,800
Barley	Potatoes 7,500
Oats	Apples 8,000
Pease	Turnips 8,420
Beans2,000	Cinquefoil grass 9,600
Plums	Vetches, green 9,800
Cherries2.000	Cabbage10,900
Onions2,800	Parsnips
Hay4,000	Mangel-Wurzel22,000
Pears5,000	

Yellowstone Park is situated, the greater part, in Wyoming, the remainder partly in Montana and partly in Idaho, and comprises 3,575 square miles. The adaptability of this section of the country to the purposes of a national park was first brought prominently expedition of 1871 was headed by Profesten o'clock P. M., from ten o'clock P. M. to

sor Hayden, and upon his representations an act was passed by Congress, and approved March 1, 1872, by which what is now known as the Yellowstone National Park was "reserved and withdrawn from settlement, occupancy, or sale, and dedicated and set apart as a public park or pleasure-ground for the benefit and enjoyment of the people." This great park contains the most striking of all the mountains, gorges, falls, rivers, and lakes in the whole Yellowstone region. The mountain ranges rise to the height of from 10,000 to 12,000 feet, and are always covered with snow. The banks of the Yellowstone river abound with ravines and canyons, which are carved out of the heart of the mountains through the hardest rocks. The most remarkable of these is the canyon of Tower Creek and Column Mountain, which is about ten miles in length, and is so deep and gloomy that it is called "The Devil's Den." The Grand Canyon, which begins where Tower Creek ends, is twenty miles in length, is impassable throughout, and is inaccessible at the water's edge except at a few points, and its depth is so profound that no sound ever reaches the ear from the bottom. The Park contains a great multitude of hot springs of sulphur, sulphate of copper, alum, etc. There are at least 50 geysers that throw columns of water to the height of from 50 to 200 feet, and the falls of this wonderland are considered marvelous. The altitude of the entire Park is 6,000 feet or more above the sea level.

Aqueducts .- Among modern works the most famous are :--

	Length.	Million gal's	
	Miles.	daily.	Cost.
Croton (New York)	41	88	\$9,000,000
Madrid		40	11,500,000
Marseilles		60	2,250,000
Glasgow		50	7,775,000
Washington	16	90	

Rome, in the time of the Cæsars, had nine aqueducts, measuring 249 miles in the aggregate, and with a daily capacity of 320,000,000 gallons, or 200 gallons per inhabitant. The great aqueduct of Peru, built by the Incas, was 360 miles long.

Watches of the Night .- The Jews, like the Greeks and Romans, says the Rev. Dr. William Smith in his "Bible Dictionary," divided the night into watches instead of hours, each watch representing the period for which sentinels or pickets remained on duty. The proper Jewish reckoning recognized only three before the public by a company of surveyors such watches, entitled the first or "beginning who visited the region in the year 1869. In of the watches" (Lamentations ii, 19), the 1870 and 1871 the territory was again ex- middle watch (Judges vii, 19), and the mornplored by scientific expeditions, and the reing watch (Exodus xiv, 24; I Samuel xi, 11). ports of the first visitors were confirmed. The These would last, respectively, from sunset to

two o'clock A. M., and from two o'clock A. M. | ing the lower part of the face black. to sunrise. After the establishment of the Roman supremacy the number of the watches was increased to four, which were described either according to their numerical order, as in the case of the "fourth watch" (Matthew xiv, 25), or by the terms "even," "midnight," "cockerowing," and "morning" (Mark xiii, These terminated, respectively, at nine o'clock P. M., midnight, three o'clock A. M., and six o'clock A. M.

Walkyries .- The name "Walkyries" is derived from the old Norse val, which signifies a heap of slaughtered men, and kjóra, to choose. In the Scandinavian mythology the Walkyries, also called battle-maidens, shieldmaidens, and wish-maidens, are beautiful young women, who, adorned with golden ornaments, ride through the air in brilliant armor, order battles and distribute the death-lots according to Odin's command. Fertilizing dewdrops on the ground from the manes of their horses, light streams from the points of their lances, and a flickering brightness announce their arrival in the battle. They rejoice the glazing eye of the hero with their charming glances, and lead him to Walhalla, where they act as his cup-bearers. Some of the Walkyries spring from elves and other superhuman beings; some, also, are the daughters of princes. They ride generally in companies of three, or of three times three, or four times three, and have the gift of changing themselves into swans. Whoever deprives a Walkyrie of her swan-robe gets her into his power.

Mourning Customs .- From the earliest times the manner of expressing grief at death has differed in different countries. The Hebrew period of mourning was usually seven days; but in some instances, as at the death of Moses and Aaron, it was extended to thirty days. The mourners tore their clothing, cut off the hair and beard, strewed ashes on their heads, and cast themselves on the ground, weeping and smiting their breasts. The Greeks mourned thirty days, except in Sparta, where the mourning period was limited to ten days, and wore coarse black garments, cut off their hair, and secluded themselves from the public gaze. In the event of the death of a great general, the whole army cut off their hair, and also the manes of their horses. The Roman mourning period lasted only a few days; but if the death was that of some great ruler or general, all business was stopped, and the forum and the schools were closed. Among the Fiji Islanders the women are required to burn their bodies on the death of a chief, and in the Sandwich Islands the people go into mourning by knocking out the front teeth and by paint- city papers: Herald, Tribune, World, Times,

mourning color among the Romans under the republic was black or dark blue for both sexes but during the empire the women wore white. In Europe and America the color is black; in Turkey, it is violet; in China, white; in Egypt, yellow; in Ethiopia, brown. It is customary for the courts in all European countries to go into mourning on the occasion of the death of a member of a royal family. The custom of draping buildings on the death of a great man or a hero of national reputation has always

prevailed in the United States.

Natural Gas .- The earliest use of natural gas of which there is any record is in China, where for centuries it has been conveyed from fissures in salt-mines to the surface through hollow bamboos and used for burning purposes. There are also places in Asia, near the Caspian Sea, where it is seen to issue from the earth, and a similar phenomenon is to be seen in the Szalatna salt-mine in Hungary. The first discovery of natural gas made in America was in the neighborhood of Fredonia, Chautauqua County, New York, early in this century. In 1821 a small well was bored in the village and the gas was conducted through pipes to the houses and used for illuminating purposes, and, on the occasion of Lafayette's visit in 1824, it is said that the village was illuminated with this gas. Although this discovery was widely known it did not lead to any further experiments, either in the neighborhood or in other places, till fully twenty years after. In the early part of the present century it was found that the wells which were bored for salt in the Kanawha Valley yielded large quantities of gas, but it was not utilized as fuel until 1841. In 1865, a well which was sunk for petroleum at West Bloomfield, New York, struck a flow of natural gas. An effort was made to utilize this, and it was carried in a wooden main to the city of Rochester, a distance of twenty-four miles, in 1870, for the purpose of illuminating the city, but the experiment was a failure. In 1873, a well in Armstrong County, Pennsylvania, was so arranged that the gas could be separated from the water with which it was discharged, and conveyed through pipes to several mills in that vicinity, where it was extensively used for manufacturing purposes for the first time. From that date to the present day the use of natural gas, both for fuel and illuminating, has increased very rapidly, it having been discovered in other parts of Pennsylvania, Ohio, and Indiana.

Associated Press was organized about thirty years ago by the following New York

Sun, Evening Express, and Journal of Commerce, for the purpose of facilitating the collection of news. The general agent of the Association is located in New York, and associate agents in Chicago, Washington, Cincinnati, and other news centers. There is also a complete reportorial staff, and the news collected is used not only by the syndicate of papers, but is transmitted by telegraph to others in almost every city in the country who have

secured the privilege by purchase.

All Fools' Day.— The origin of the custom of April fooling cannot be traced with any degree of certainty. In the literature of the last century there are found many references to it, and yet beyond that it is scarcely possible to go. One suggestion is that the custom of playing tricks on the first day of April was derived from some ancient pagan custom, such as the Huli festival among the Hindoos, or the Roman Feast of the Fools. One fact, however, we do know, and that is that the practice prevails in many countries, under various names, which would seem to indicate that it dates away back to the early history of the race.

Palmistry.—The art of studying the lines in the palm, to discover the character and fortunes of a person, was practiced in ancient India and Greece. The subject was noticed by Aristotle, Pliny, Paracelsus, Albertus Magnus, and Cardan. A work by Johann Hartlieb was published in Augsburg, in 1475. M. le capitaine d'Arpentigny and M. Adrien Desbarrolles are chief modern authorities. L. Cotton's "Palmistry" was published in 1890, and Dr. Francis Galton published his study of "Finger Prints" in 1893.

Pavements.—The Carthaginians are said to have been the first who paved their towns with stones. The Romans, in the time of Augustus, had pavement in many of their streets; the Appian way, a paved road, was constructed 312 B. C. In England there were few paved streets before the time of Henry VII. London was first paved about 1533. It was paved with flagstones between 1815 and 1825. Among modern paving materials are brick, stone, wood, asphaltum, and many kinds of concrete.

Bookkeeping.—The system by double entry, called originally Italian bookkeeping, was taken from the course of algebra published by Burgo, in the fifteenth century, at Venice. John Gowghe, a printer, published a treatise on "Debitor and Creditor," in London, 1543. This was the earliest English work on bookkeeping, and the forerunner of many improved efforts.

Democrats, advocates of government

by the people themselves, is a term first adopted by the French republicans in 1790; they termed their opponents aristocrats. The name Democrats was also adopted by the proslavery party in the United States, and the abolitionists were called Republicans. Into these two parties a number of smaller ones were absorbed at the presidential election in 1856.

The Twentieth Century began at midnight of December 31, 1900; the year 1901 is therefore the first year of the century. It will contain 25 leap years, and will have 36,525 days, which are equal to 5,218 weeks, lacking one day. It began on Tuesday, and will end on Sunday. February will have five Sundays in 1920, 1948, and 1976.

## Sizes of Paper.

# FOLDED.

Bath Note...... 8½ x 14

#### Hills in an Acre of Ground.

40 feet	apart		27	hills	8 feet	apart		680	hills
35	44 -		35	6.6	6	44		1.210	46
	6.6		48	6.6		6.6		1,732	4.6
25	44		69	6.6	31/2	4.6			
20	6.6	1	801	6.6	3	66		4.840	66
15	66				2½ 2	66		6,969	66
12	44	3	02	64	2	66	1	0.890	4.6
10		4			1	4.4	4		
10		9	CO		T		4	3,000	

#### The Wedding Anniversary.

	, -
At end of First Year comes theCotton	Wedding
Second Year,Paper	Wedding
Third YearLeather	Wedding
Fifth Year, Wooden	Wedding
Seventh YearWoolen	
Tenth YearTin	Wedding
Twelfth YearSilk and Fine Linen	Wedding
Fifteenth YearCrystal	
Twentieth YearChina	
Twenty-fifth YearSilver	
Thirtieth YearPearl	
Fortieth YearRuby	
Fiftieth YearGolden	Wedding
Seventy-fifth Year Diamond	
	0

Pensions.—The total number of pensioners classified and compared for the years 1898 and 1897 are as follow:-

	1898	1897
Widows, Revolutionary soldiers	- 5	7
Daughters, Revolutionary soldiers	7	9
Survivors of War of 1812	3	7
Widows, War of 1812	2,407	2,810
Survivors, Indian wars, 1832-'42	2,019	2,373
Widows, Indian wars, 1832-'42	4,067	4,288
Survivors, Mexican War	10,012	10,922
Widows, Mexican War	8,143	8,072
Under general laws:		
Army invalids	327,080	336,299
Widows, army	92,545	94,602
Navy invalids	4,833	4,788
Widows, navy	2,300	2,375
Act of June 27, 1890:		
Army invalids	399,366	378,609
Army widows	119,785	110,593
Navy invalids	14,543	13,881
Navy widows	5,944	5,766
Army nurses	655	663
Total	993,714	976,014

cluding 56 extra copies to allow for wastage), of any usual size book, from 8vo down to 32mo. If the quantity required is not found in the table, double or treble some suitable number of pages or quantity of paper.

No. of Forms.						1,0	000
7.8	8vo	12mo	16mo	24mo	32mo	Co	pies.
60	Pages.	Pages.	Pages.	Pages.	Pages.	Rms.	Qrs.
NA						Temo.	QIS.
1	8	12	16	24	32	1	0
2	16	24	32	48	64	2	2 4
3	24	36	48	72	96	3	6
4	32	48	64	96	128	4	8
5	40	60	80	120	160	5	10
6	48	72	96	144	192	6	12
7	56	84	112	168	224	7	14
8	64	96	128	192	256	8	16
9	72	108	144	216	288	9	18
10	80	120	160	240	320	11	10
11	88	132	176	264	352	12	2
12	96	144	192	288	384	13	4
13	104	156	208	312	416	14	6
14	112	168	224	336	448	15	8
15	120	180	240	360	480	16	10
16	128	192	256	384	512	17	12
17	136	204	272	408		18	14
18	144	216	288	432		19	16
19	152	228	304	456		20	18
20	160	240	320	480		22	
21	168	252	336	504		23	2
22	176	264	352			24	4
23 24	184	276	368			25	6
2 <del>4</del> 25	192	288	384			26	8
26	200 208	300 312	400		***	27	10
27	216	324	416 432			28	12
28	224	336	448		• • •	29 30	14 16
29	232	348	464			31	18
30	240	360	480	***		33	18
31	248	372	496	• • • •	* * *	34	2
32	256	384	512		***	35	4
33	264	396	528			36	6
34	272	408	544			37	8
35	280	420	560			38	10
36	288	432	576			39	12
37	296	444	592			40	14
38	304	456	608			41	16
39	312	468				42	18
40	320	480				44	

Carrier Pigeons. — That pigeons have been used for a great many years for the transmission of messages is well known, but with what nation the custom originated it is impossible to discover. The Romans used the birds for this purpose, they were in use among passed. The conquest of the Dutch colonies the Asiatics, and we have the assertion of the in America by the British led to such an inpoet Tasso for believing that they were em-crease in the British slave-trade that in 1805 ployed during the siege of Jerusalem in 1099; the traffic was forbidden in the conquered coloand it is a historical fact that they were used nies; and in 1806 the friends of emancipation during the crusade of St. Louis, in 1250. Their most remarkable use in modern times act forbidding British subjects to engage in the was during the siege of Paris, in 1870. In trade, and the following year a general aboli Turkey they have been more generally used tion bill making all slave-trade illegal after than in any other country, and it is said that January 1, 1808, was adopted by Parliament. there the art of training them is carried to its | This, however, did not have the desired effect, highest perfection. Pigeons intended for this as British subjects still continued the trade use are taken, when they have acquired full under the flags of other nations. So, in 1811, strength of wing, in a covered basket to a distance of about half a mile from their home, and then set at liberty and thrown into the and subsequent laws made it piracy, to be

Paper Table for Printers' and Pub- | air. If they return home they are then taken lishers' Use. - Showing the quantity of to greater distances, progressively increased paper required for printing 1,000 copies (in- from forty to fifty miles. When the bird is able to accomplish this flight he may be trusted to fly any distance, overland, within the limits of physical power. It is the general plan to keep the birds in a dark room for some hours before they are used. They are then fed sparingly, but are given all the water they can drink. The paper on which the message is written is tied around the upper part of the bird's leg, or to one of the large feathers of the tail, so as not to impede its flight. The feet are washed in vinegar to keep them from getting too dry, so that the bird will not be tempted to descend to water and thus possibly ruin the message. The rate of flight is from twenty to thirty miles an hour, though the . bird has been known to pass over great distances much more rapidly. When thrown up in the air, the pigeon at first flies round and round, as though for the purpose of sighting some landmark that it knows. When this is discovered, it flies toward it, and thence onward to its home.

Emancipation in Great Britain .-The system of slavery was abolished throughout all the British Colonies by act of Parliament in 1833, when a bill was passed which gave freedom to all classes and indemnified their owners, with an award of £20,000,000. According to this act, slavery was to cease on August 1, 1834, but the slaves were to continue with their former owners as apprentices for a certain period. This apprenticeship, however, did not work satisfactorily to either side, and complete emancipation took place in 1838. In 1787 the subject of the suppression of the slave trade was agitated in London and received the support of Mr. Pitt, the Prime Minister, and William Wilberforce, a member of Parliament, and in 1791 a bill forbidding the further importation of slaves was offered by Wilberforce in Parliament, but was not gained still another step by the passage of an

times, when the peasantry were sold in the market like cattle for exportation, and were looked upon as mere chattels, to be bought and sold with the land upon which they toiled. In Scotland, even as late as 1780, a law existed which compelled colliers, on entering a mine, to perpetual service there, the right to their labor passing with the mine to an inheritor or purchaser, and their children being in like manner attached to the mine, and forbidden under severe penalty to seek other employment.

Trojan War .- The legend regarding the Trojan war has, undoubtedly, a historical origin, in the fact of the actual destruction of Troy by a Grecian military expedition. About 1194-'84 B. C., according to the traditions, Paris, one of the sons of Priam, enticed Helen, the beautiful wife of Menelaus, King of Sparta. away from her husband, and, at the call of Menelaus all the heroes of Greece flew to arms to avenge this wrong. The Grecian host numbered 100,000 warriors, among whom were Ulysses, Achilles, Ajax, Diomed, and Agamemnon, who, as brother of Menelaus, was chosen to lead the expedition. The siege of the city of Priam lasted ten years. Finally the Greeks, by the device of Ulysses, built an immense wooden horse, in which they concealed a number of their warriors, and left it on the plain in sight of the city, and then retired to their ships as though abandoning the siege. The Trojans, believing that the statue was left as a propitiatory offering to their gods, carried it within their walls, and at night the concealed warriors issued from the horse and opened the gates of the city to their returned comrades, and Troy was sacked and burned. The king and all his sons were killed; in fact, according to the legend, Æneas, and his father, Anchises, and a few devoted followers, were the only ones to escape, and these, after long wanderings by sea and land, finally settled on the shores of Etruria, in Italy. The battles which were fought before the walls of Troy have been immortalized by Homer in the "Iliad."

Bride, Throwing Shoe after. - The custom of throwing a shoe after a departing bride and groom originated so far back in the dim and mystical past that the memory of man nations of carrying away the bride by violence.

punished with transportation for life. From Ruth, when the kinsman of Boaz gave up his this time until the passage of the Emancipa- claim to the inheritance of Ruth, and to Ruth tion bill the subject was continually pressed also, he indicated his assent by plucking off upon the attention of Parliament. Slavery his shoe and giving it to Boaz. Also, we read existed in Great Britain in Saxon and Norman in Deuteronomy that when the brother of a dead man refused to marry his widow she asserted her independence of him by "loosing his shoe."

Captain Kidd was born in Scotland, and took to the sea when a mere boy. In 1695 a company composed of leading gentlemen in Great Britain and in the Colonies was formed to make a business of privateering and reap the profits, which were known to be immense. The "Adventure," a galley of 287 tons, quite a large vessel for those days, was purchased, and the command given to Kidd, who sailed with two commissions, one of which empowered him to act against the French, and the other to cruise against pirates. Besides these commissions under the Great Seal, he had the ordinary letters of marque from the Commissioners of the Admiralty. The king was to have one tenth of all the booty, and the rest was to be divided between the shareholders and Kidd in certain specified proportions. A portion was to be appropriated to the crew, who were to receive no regular pay. Kidd left Plymouth April 23, 1696, captured a French fishing vessel off Newfoundland, and in July reached New York, where he remained until September, when he sailed for Madagascar, then one of the strongholds of the buccaneers. In January of the following year he arrived at the island, and in 1698 reports were abroad in England that he had raised the black flag, and orders were dispatched to the effect that he be apprehended should he come within reach. April, 1699, found him in the West Indies, whither he had gone in a vessel called the "Quidah Merchant." This he secured in a lagoon in the island of Saona, near Hayti, and re-embarked in a small sloop named the "San Antonio," for the Colonies of America. He sailed up Long Island Sound to Oyster Bay, after making a landing in Delaware Bay, and there took aboard a New York lawyer named James Emott, whom he afterward sent to Boston to the Earl of Bellamont, who had become governor of the Colonies. Emott was Kidd's advance agent, sent forward to ascertain how the privateersman would be received. While the lawyer was absent on this mission, Kidd buried some bales of goods and treasure stretcheth not back to its beginning. It is by on Gardiner's Island. To the inquiries of the some thought to typify an assault, and is a New York lawyer Bellamont made evasive on Gardiner's Island. To the inquiries of the lingering trace of the custom among savage answers, and then later induced Kidd to proceed to Boston, where he landed July 1, 1699. Others claim that it has a likeness to a Jewish Five days later, Kidd, who was examined by custom mentioned in the Bible. Thus, in the Council, was sent to England, where he

was given something of the form of a trial, the thirteen original States. The society is He was permitted to have no counsel, was not nominally a charitable and social organization, allowed to send for papers or witnesses, and was, of course, found guilty of piracy and of the murder of one of his crew, and was hanged at Execution Dock, with nine of his associates. Bellamont fitted out another vessel to go in search of the "Quidah Merchant," but news came before the search began that the latter had been stripped and burned by the men left with it by Kidd. The treasure which was secured on Gardiner's Island, with what was found with Kidd on the "San Antonio," amounted to \$70,000.

Bridge of Sighs is the bridge connecting the palace of the Doge with the state prison in Venice. It was so called because prisoners once having crossed it from the Judgment Hall were never seen again, and it was supposed that many of them were dropped through a trap-door into the dark and deep

waters of the canal flowing beneath.

Scarabæus, a peculiar beetle held sacred by the Egyptians. Several mystical ideas were attributed to it; the number of its toes, 30, symbolized the days of the month; the time it deposited its ball, which contained its eggs, was supposed to refer to the lunar month; the movement of the clay-ball referred to the action of the sun on the earth, and personified that luminary. It was supposed to be only of the male sex, hence it signified the self-existent, self-begotten generation, or metamorphosis, and the male or paternal principle of nature. In this sense it appears on the head of the Pygmæan deity Ptah-Socharis Osiris, the Demiurgos, and in astronomical scenes and sepulchral formulas. In connection with the Egyptian notions, the Gnostics and some of the Fathers called Christ the scarabæus. The insect during its life was worshiped and after death embalmed.

Tammany, Society of, or Columbian Order, was formed in 1789, being the effect of a popular movement in New York, having primarily in view a counterweight to the so-called "aristocratic" Society of the Cincinnati. It was essentially anti-Federalist or Democratic the breast and bow to the person saluted. In in its character, and its chief founder was Wil- Burmah, when a gentleman meets a lady or liam Mooney, an upholsterer, and a native-born another gentleman he applies his mouth and American of Irish extraction. It took its title nose closely to their cheek and draws in a long from a noted, ancient, wise, and friendly chief breath, as if smelling a delightful perfume of the Delaware tribe of Indians, named Tam- with both mouth and nose. In the greater many, who had, for the want of a better subject, portion of Germany it is an act of politeness been canonized by the soldiers of the Revoluto kiss the hand of a lady; but this privilege is tion as the American patron saint. The first allowed in Italy only to near relatives, while meeting was held May 12, 1789. The act of in Russia it is extended to kissing the foreincorporation was passed in 1805. The Grand head. On the European continent, it is usual Sachem and thirteen Sachems were designed for men who are intimate friends to kiss one to typify the President and the Governors of another. The Pelew Island inhabitants grasp

and is distinct from the general committee of the Tammany Democracy, which is a political organization.

Salutation, Forms of .- The custom of shaking hands, which is the most common among civilized nations, comes undoubtedly from remote barbarism, when two men, meeting, gave each other their weapon hands as a security against treachery or sudden attack. In the East and among the Slavic nations the character of salutations is quite different. Among the Persians, the custom of throwing one's self upon the ground and kissing the feet of the monarch prevails. In China, an inferior upon horseback meeting a superior dismounts and waits until the latter has passed. In Japan the inferior removes his sandals when meeting his superior, crosses his hands by placing the right hand in the left sleeve, and, with a slow, rocking motion of his body, cries out, "Augh! Augh!" (Do not hurt me.) In Siam, the inferior throws himself upon the ground before his superior; the latter sends forward one of his slaves to see whether the former has been eating anything, or carries with him any smell at all offensive. If he does, he is immediately kicked out without ceremony; but if not, the attendant raises him In Ceylon, the inferior, on meeting a superior, throws himself upon the ground, repeating the name and dignity of the latter. Among some tribes of the American Indians the custom is to salute by rubbing noses together. This form is also common in the Friendly and Society Islands, where it is returned by each taking the hand of the other and rubbing it upon his own nose and mouth. The Moors of Morocco ride at full speed toward a stranger, as if they intended to run him down, and, on arriving near, suddenly stop and fire a pictol over his head. The Arabians shake hands six or eight times; but if persons of distinction they embrace and kiss several times, also kissing their own hands. In Turkey, it is the custom to place the hand upon

salute and rub their faces against it; while Yemen persons of rank permit their fingers to

be kissed, after long refusal.

Nihilism .- The term "Nihilist" was probably first used by the Russian novelist Turgeneff, and was given to the party now known as Nihilists in derision, because its members sought the destruction of all existing order and government without proposing and apparently without intending to substitute any defined scheme or organization in its place. The earliest advocate of this doctrine was Michael Bakunin, who, as early as 1847, advocated a Russian republic, and in 1868 founded the "International Alliance of Revolution," a secret society having for its object a popular uprising against all monarchical governments. This society was undoubtedly the parent of the many secret organizations that have since sprung into existence throughout Europe. Though Alexander II. introduced a much more liberal policy than any of his predecessors, it came so far short of the desires of the party of progress that the spirit of discontent seemed stimulated, and the existence of a revolutionary conspiracy was proved in 1877, when, after a great trial lasting eighteen months, 135 persons out of 183 arrested were found to belong to such an organization. In 1878, when Vera Sassulitch shot General Trepoff, chief of the secret police, the Nihilists began to attract attention as a really formidable society. Her ac-

either the hand or foot of the one they wish to quittal was followed by a series of outbreaks and assassinations which were only checked after the Czar himself had fallen at the hands of a Nihilist assassin. The doctrines and objects of the Nihilists must be taken from the declarations of their leaders. Bakunin, in a speech at Geneva in 1868, announced that he was the bearer of a new gospel, whose mission was to destroy the lie at the beginning of which was God. Having got rid of this belief, the next lie to be destroyed was right, a fiction invented by might to strengthen her power. "Our first work," he said, "must be destruction of everything as it now exists, the good and the bad; for, if but an atom of this old world remains, the new will never be created."

Bacteria is the name given to certain forms found in animal and vegetable fluids because of their shape, and is derived from a Greek word meaning a club. They are mere points of organized matter, and constitute the lowest form of organic life. They are found in the sap of plants, in the blood of man and of the lower animals, and are abundant in They bear an important part in healthy as well as morbid processes, in the ripening of fruit as well as decay. They also exist in suspension in the air, and the festering of an open sore is occasioned by the entrance of bacteria from the surrounding air. They also act as powerful organic ferments in the transformation of starch into sugar, of sugar-cane into glucose, etc.

#### Temperature and Rainfall of Foreign Cities.

CITIES.	Mean Annual Temper- ature.	Annual Average Rainfall, Inches.	CITIES.	Mean Annual Temper- ature.	Annual Average Rainfall, Inches.	CITIES.	Mean Annual Temper- ature.	Annual Average Rainfall, Inches.
Alexandria	69.0	10	Florence	59.2	41	Munich	48.4	
Algiers	64.3	27	Frankfort	50.0		Naples	60.3	30
Amsterdam	49.9		Geneva	52.7	32	Nice	58.0	29
Archangel	33.0		Genoa	61.1	47	Odessa	48.0	
Astrakhan	50.1	6	Glasgow	49.8	44	Pará	81.0	71
Athens	63.0		Hague	52.0		Paris	51.3	22
Bagdad	74.0		Hamburg	47.0		Pekin	53.0	27
Barcelona	63.0		Havana	79.1	91	Port Said		2
Berlin	48.2	24	Hong Kong	73.0	101	Prague	50.2	14
Bermuda	72.0	55	Honolulu	75.0		Quebec	40 3	
Berne		46	Iceland	39.0	30	Quito	60.9	
Birmingham	48.2		Jerusalem	62.6	16	Rio de Janeiro	77.2	29
Bombay	81.3	75	Lima	73.3		Rome	60.5	31
Bordeaux		30	Lisbon	61.4	27	Rotterdam	51.0	23
Brussels		29	London	50.8	25	San Domingo	81.3	108
Budapest		17	Lyons	53.0	28	Shanghai	59.0	
Buenos Ayres	62.8		Madeira	66.0	25	Smyrna	60.0	24
Cairo			Madrid	58.2	9	St. Petersburg	39.6	17
Calcutta	82.4	76	Malta	66 0	20	Stockholm	42 3	20
Canton		39	Manchester	48.8	36	Sydney	65.8	49
Cape Town	62.0	23	Manila	78.4		Tobolsk	32.0	
Cayenne		116	Maranham		277	Trieste	55.0	43
Cherrapongee*		610	Marseilles	58.3	23	Valdivia	52.0	106
Christiania	41.5	****	Melbourne	57.0	29	Valparaiso	64.0	
Constantinople	56.5		Mexico	60.9		Venice	55.4	
Copenhagen	46.6	19	Milan	55.1	38	Vera Cruz	77.0	180
Delhi	77.0	24	Montevideo	62.0	44	Vienna	51.0	19
Dublin	50.1	29	Montreal	41.6		Warsaw	56.2	
Edinburgh	47.1	38	Moscow	40.0				

<sup>\*</sup>In Southwestern Assam. It is the vettest place in the world. In 1861 the rainfall there reached 905 inches. NOTE.—The mean annual temperature of the globe is 50° Fabresheit. The average rainfall is 36 inches.

# List of Ships of the United States Navy.

[Abbreviations -- Propulsion: S., screw; T. S., twin screw; Tr. S., triple screw; P., paddle; I. H. P., indicated horse power.]

		FIRST RATE.						
NAME AND DATE OF LAUNCHING.	Displace- ment (tons).	TYPE.	Hull.	I. H. P.	Propul- sion.	Speed in Knots per Hour.	Guns(Main Battery).	Guns (Secondary Battery).
Iowa	11,340 10,288 10,288 10,288 9,215 8,200 7,375 7,375 6,315 6,060	1st class battleship """ """ Armored cruiser "Protected cruiser 2d class battleship Double-turret monitor	Steel Steel Steel Steel Steel Steel Steel Steel Iron	12,105 9,738 10,403 11,111 18,769 17,401 18,509 20,862 8,610 3,700	T. S. T. S. T. S. T. S. T. S. T. S. T. S. T. S. Tr. S. Tr. S. Tr. S.	17.08 15.54 16.21 16.79 21.91 21. 22.8 23.07 17.08 12.04	18 16 16 16 20 18 11 11	30 29 30 29 22 14 17 17 25
Olympia1892	5,870	Protected cruiser   SECOND RATE	Steel	17.313	T. S.	21.68	14	24
Obi 1002	4,500		Steel	9,000	im o			
Chicago       1885         Baltimore       1888         Philadelphia       1889         Monterey       1891	4,413 4,324 4,084	Protected cruiser "" "" Barbette turret, low free-	Steel Steel	10,064 8,815	T. S. T. S. T. S.	18. 20.09 19.67	18 10 12	12 15 15
Newark.       1890         San Francisco.       1889         Charleston.       1888         Miantonomoh       1876	4,098 4,098 3,730 3,990	board monitor Protected cruiser " " " Double-turret monitor " "	Steel Steel Steel Iron	5,244 8,869 9,913 6,666 1,426	T. S. T. S. T. S. T. S.	13.6 19. 19.52 18.20 10.5	12 12 8 4	13 15 19 19
Amphitrite       1883         Mona dnock       1883         Terror       1883         New Orleans       1896         Albany	3,990 3,990 3,990 3,437 3.437	Protected cruiser	Iron Iron Iron Steel Steel	1,600 3,000 1,600 7,500 7,500	T. S. T. S. T. S. T. S. T. S.	10.5 12. 10.5 20.	6 4 10 10	14 11 11 20 20
Langaster       Cincinnati     1892       Raleigh     1892       Atlanta     1884       Boston     1884	3,250 3,213 3,213 3,000 3,000	Cruiser Protected cruiser """"""""""""""""""""""""""""""""""""	Wood Steel Steel Steel	1,000 10,000 10,000 4,030 4,030	S. T. S. T. S. S.	9.6 19. 19. 15.60 15,60	12 11 11 8 8	13 13 15 13 13
		. THIRD RATE.						
Hartford	2,790	Cruiser	Wood	2 000	S.	12.	13	7
Mayflower	2,690 2,155 2,100 2,100	Harbor-defense ram Single-turret monitor	Steel Irou Iron	4,700 5,068 340 340	T. S. T. S. S.	16.8 16.11 5 to 6 6.	2 4 2 2	14
Mahopac Manhattan Detroit 1891 Montgomery 1891 Marblehead 1892	2,100 2,100 2,089 2,089 2,089	Unprotected cruiser	lron Iron Steel Steel Steel	349 340 5,227 5.580 5,451	S. S. T. S. T. S.	6. 6. 18.71 19.05 18.44	2 2 10 10 10	2 2 11 11 11
Comanche	1,900 1,875 1,875 1,875	Cruiser Single-turret monitor	Wood Iron Iron Iron	1,100 340 310 340	s. s.	. 10.65 5 to 6 6, 5 to 6	8 2 2 2	9
Montauk Nahant Nahant	1,875 1,875 1,875 1,875	66 66 66 66 66 66 66 66	Iron Iron Iron Iron	310 310 340 340	s. s. s.	4 a a a a a a a a a a a a a a a a a a a	2 2 2 2 2	2 2 2 2 2 2 2
Passaic.         1890           Bennington         1890           Concord         1890           Yorktown         1888           Toucky         1881	1,875 1,710 1,710 1,710 1,700	Gunboat	Iron Steel Steel Steel Iron	340 3,436 3,405 3,392 2,000	S. T. S. T. S. S.	17.5 16.8 16.4 16.	6 6	9 9 11 9
Yorktown         1888           Topeka         1881           Dolphin         1884           Wilmington         1895           Helena         1896           Adams         Alliance	1.486 1,392 1.392 1,375	Despatch boat Light-draft gunboat "Cruiser	Steel Steel Wood	2,253 1,894 1,988 800	S. T. S. T. S.	15.50 12.88 15.50 9.8	3 8 8	8 13 11 6
Enterprise	1.375 1,375 1,375 1,371	" " Light-draft gunboat	Wood Wood Steel Iron	800 800 800 2,536 850	S. S. T. S. P.	9,98 10,4 11,4 16,30 11,2	6 4 8 6	6 9 1 9
Castine	1,370 1,177 1,177 1,020 1,020	Gunboat Cruiser	Steel Steel Iron Iron	2,199 2,046 500 500	T. S. T. S. S. S.	16.03 15.46 10,	8 8 3 6	8 8 6
Annapolis 1896 Vlcksburg 1896 Wheeling 1897 Marietta 1897	1,000 1,000 1,000 1,000	Composite gunboat	Comp Comp Comp	1,227 1,118 1,081 1,054	S. S. T. S. T. S.	13,17 12,71 12,88 13,03	6 6	7 7 8 8
Newport	1,000 1,000	66 66 66 66	Comp	1,008	S.	12.29 12.	6	7

# List of Ships of the United States Navy—Continued. FOURTH RATE.

		T O O I I I I I I I I I I I I I I I I I	**					
NAME AND DATE OF LAUNCHING.	Displace- ment (tons).	TYPE.	Hull.	1. H. P.	Propul- sion.	Speed in Knots per Hour.	Guns(Main Battery).	Guns (Secondary Battery).
Vesuvius         1888           Petrel         1888           Fern         1892           Bancroft         1892           Michigan         Pinta	929 892 840 839 685 550	Dynamite-gun vessel Gunboat Training ship Gunboat Cruiser Gunboat	Steel Steel Wood Steel Iron Iron	3,795 1,095 1,213 365 310	T. S. S. S. T. S. P. S.	21.42 11.79 9. 14.37 10.5 8.5	3 4 3 4 4 2	6 7 4 10
		TORPEDO BOAT	S.		<u>'</u>			
Cushing (No. 1)1890	105	Torpedo boat	Steel	1,720	T. S.	22.5	<i>a</i> 3	3
Ericsson (No. 2)1894 Foote (No. 3)1896	120 142	66 66	Steel	1,800 2,000	T. S. T. S.	24. 24.53	$\begin{array}{c} a \ 3 \\ a \ 3 \end{array}$	3
Rodgers (No. 4) 1896	142	46 46	Steel	2,000	T. S.	24.5	a 3	3
Winslow (No. 5)1897 Porter (No. 6)1896	142 165	46 66	Steel	2,000	T. S. T. S.	24.5 28.63	a 3 a 3	3 3 4 4
Dupont (No. 7) 1897	165	66 66	Steel		T. S.	28.58	a 3	4
Morris (No. 14)	105 461	46 46	Steel	1,750 850	T. S. S.	24. 21.15	$\begin{array}{c} a \ 3 \\ a \ 2 \end{array}$	3
Gwin (No. 16)1897	46	66 66	Steel	850	S.	20.88	a 2	1
Mackenzie (No. 17)1898	65 65	66 66	Steel	850 850	S. S.	20. 19.82	$\begin{array}{c} a \ 2 \\ a \ 2 \end{array}$	1 2
McKee (No. 18)		66 66					a 1	
Somers (No. 23) Stiletto	145 31	46 66	Steel Wood	1,900 359	S. S.	23. 18.22	a 2	
	02 1	a In ordinary.	1 11 00 11	1 000		10122		1
		TUGS.						
Fortune	450	Tug.	Iron	340	S.	10.		1
Iwana	192 450	66	Steel	300 340	S. S.	11.5		
Narkeeta1892	192	46	Steel	300	S.	11.5		
Nina Rocket	357 187	46	Iron Wood	388 147	S. S.	11.12 8.5		
Standish	450	66	Iron	340	S.	10.	1	
Traffic	280 212	66	Wood Steel	300	S. S.	10. 13.		
Triton	192	44	Steel	300	S.	11.5		
Unadilla	345 225	66	Steel	500 450	S. S.	12. 12.		
Selfiobour	220	SAILING SHIPS		100		1 12.	1	
Monongahela	2 100		Wood	1	Sails	1	4	1
Constellation	1,186		Wood		66		8	9
Jamestown	1,150 1,125		Wood		46		12	
Saratoga	1.025 1,025		Wood Wood		44			
St. Mary's	1,020	RECEIVING SHI		1	1	-		
Franklin	5,170	RECEIVING SHI	Wood	1,050	S.	9.	4	1 1
Wabash	. 4,650		Wood	950	S.	9.15		2
Vermont	4,150 3,270		Wood		Sails		6	1
Pensacola	3,000		Wood	980	S.	9.		
Richmond	2,700		Wood	692	S.	9.5	2	
You Howashine	4 170 1	UNSERVICEABL		1 0	Calla		1 0	
New Hampshire Omaha	4.150 2,400	Sailing ship Cruiser	Wood Wood	95	Sails S.		6	
Constitution	2,200	*****	Wood		Sails	10.7	4	1
Iroquois Nipsle	1,575	Cruiser	Wood	1,202 839	S. S.	10.7	4	
St. Louis	830	Sailing ship	Wood		Sails			
Minnesota	675 4,700	Cruiser	Wood	1,000	s.	9.25	9	7
Marion	1,900	"	Wood	1,100	S.	11.25	8	6
ThetisYantic	1,250 900	66	Wood Wood		S.	7.55 8.30	4	
		UNDER CONSTRUC						
Kearsarge1898		1st class battleship	Steel		T. S.	16.	22	32
Kentucky		44 44	Steel		T. S. T. S.	16. 16.	22 18	32 28
Alabama1898	11,525	44 66	Steel	10,000	T. S.	16.	18	28
Wisconsin	11,525 12,500	66 66	Steel		T. S. T. S.	16. 18.	18 20	26 31
Maine	12.500	66 68	Steel	16,000	T. S.	18.	20	31
Ohio1897	12,500	Supmarine tornedo host	Steel		T. S. T. S.	18.	20	31
Panacook	225	Submarine torpedo boat Tug	Steel	450	s.			

# List of Ships of the United States Navy .- Continued.

UNDER CONSTRUCTION.

and the second s								
Name and Date of Launching.	Displace- ment (tons).	TYPE.	Hull.	I. H. P.	Propulsion.	Speed in Knots per Hour.	Guns(Main Battery).	Guns (Secondary Battery.)
Pawtucket	225	Tug	Steel	450	S.			
Chesapeake	1,175	Sailing ship	Comp		Sails		6	6
Gunboat (No. 16)		Gunboat	Steel				-	
Arkansas	2,700	Monitor	Steel	2,400	T. S.	12.	6	7
Connecticut	2,700	46	Steel	2,400	T. S.	12.	6	7
Florida	2,700	4.6	Steel	2,400	T. S.	12.	6	7
Wyoming	2,700	66	Steel	2,400	T. S.	12.	6	7
Bainbridge	420	Torpedo boat destroyer	Steel	8,000	T. S.	29.	a 2	9
Barry	420	ii ii ii	Steel	8,000	T. S.	29.	a 2	2 2
Chauncey	420	66 66 66	Steel	8,000	T. S.	29.	a 2	2
Dale	420	66 66 66	Steel	8,000	T. S.	28.	a 2	2
Decatur	420	66 66 16	Steel	8,000	T. S.	28.	a 2	2
Hopkins	408	66 66	Steel	7,200	T. S.	29.	a 2	2
Hull	408	66 46 66	Steel	7,200	T. S.	29.	a 2	2
Lawrence	435	64 46 46	Steel	8,400	T. S.	30.	a 2	2
Macdonough	435	66 66 66	Steel	8,400	T. S.	30.	a 2	2
Paul Jones	420	46 46 46	Steel	7,000	T. S.	29.	a 2	
Perry	420	46 66 46	Steel	7,000	T. S.	29.	a 2	2 2
Preble	420	66 66 66	Steel	7,000	T. S.	29.	a 2	2
Stewart	420	46 64 46	Steel	8,000	T. S.	29.	a 2	3
Truxtun	433	66 66 66	Steel	8,300	T. S.	30.	a 2	2
Whipple	433	66 66 66	Steel	8,300	T. S.	30.	a 2	2
Worden	433	66 66	Steel	8.300	T. S.	30.	a 2	2
Rowan (No. 8) 1898	182	Torpedo boat	Steel	3,200	T. S.	26.	a 3	2
Dahlgren (No. 9)	146	14 44	Steel	4,200	T. S.	30.5	a 2	4
T. A. M. Craven (No. 10)	146	46 46	Steel	4,200	T. S.	30.5	a 2	4
Farragut (No. 11)1898	273	66 66	Steel	5,600	T. S.	30.	a 2	4
Davis (No. 12)	132		Steel	1,750	T. S.	22.5	a 3	3
Fox (No. 13)1898	132	66 66	Steel	1,750	T. S.	22.5	a 3	3
Stringham (No. 19)	340	44 44	Steel	7,200	T. S.	30.	a 2 .	7
Goldsborough (No. 20)	2471	** **	Steel		T. S.	30.	a 2	4

a Torpedo tubes.

# Losses From War in Twenty-five Years (1855-80.)

	i battle, or die
of woun	ds and disease
Crimean war	150,000
Italian war, 1859	45,000
War of Schleswig-Holstein	3,000
American civil war—the North	280,000
" " —the South	520,000
War between Prussia, Austria, and	,
Italy, in 1866	45,000
Expeditions to Mexico, Cochin-China,	
Morocco, Paraguay, etc	65,000
Franco-German war, 1870-71—France	155,000
" " -Germ'ny.	60,000
Russian and Turkish war of 1877	225,000
Zulu and Afghan wars, 1879	40,000
Total	1,588,000
	-,,

20001			2,000,000	
Roman and	$\mathbf{Ar}$	abic Nui	nerals.	
I	1	XXX		30
II	2	XL		40
III	3	L		50
IV	4	LX		60
V	5	LXX		70
VI	6	LXXX or X	XC	80
VII	7	XC		90
VIII	8	C		100
IX	9	CC		200
X	10	CCC		300
XI	11	CCCC		400
X1I	12	D		500
XIII	13	DC		600
XIV	14	DCC		700
X V	15	DCCC		800
XVI	16	CM		900
XVII	17	M		1000
XVIII	18	MM		2000
XIX	19	MDCCCXC	[X	1899
<b>X</b> X	20			

# Size of Oceans, Seas, Bays, and Lakes.

	Oceans.	Sq. Miles.		Sq. Miles.
Ì	Pacific, about			
ı	Atlantic, "	40,000,000	Arctic, "	5,000,000
	Indian, "	20,000,000		

The seas, bays, gulfs, etc., connected with each ocean, are included in the foregoing estimate. The exact superficial extent of the several oceans is not known with certainty, nor the exact proportion of land and water.

Seas. Length in Miles.	Seas. Length in Miles.
Mediterranean, about 2,000	
Caribbean, about1,800	Baltle, " 600
China, "1,700	Okhotsk, " 600
Red. "1,400	White, " 450
Japan. "1,000	Aral, " 250
Black, " 932	
Township in Miles	Dave Toneth in Miles

Lakes.	Length Miles.	Width Miles.	Lakes.	Length Miles.	Width Miles.
Superior	380	120	Great Bear.	150	40
Baikal	360	35	Ladoga	125	75
Michigan	330	60	Champlain.	123	12
Great Slave.	300	45	Nicaragua .	120	40
Huron	250	90	Lake of the		
Winnipeg	240	40	Woods	70	25
Erie	270	50	Geneva	50	10
Athabaska	200	20	Constance	45	10
Ontario	180	40	Cayuga	36	4
Maracaybo	150	60	George	36	3

### Distances Between European Cities.

Liverpool   202				
Liverpool   202				LONDON
PARIS   489   287   287   288   287   288   287   288   287   288   287   288   287   288   287   288   287   288   287   288   28			L	
MADRID   908   1397   1195   1510   1511   1511   1512   1510   1512   1510   1512   1510   1512   1510   1512   1510   1512   1510   1512   1510   1512   1510   1512   1512   1510   1512			P	
TRAVELING DISTANCES  BETWEEN THE  BELIN 178 497 1889 1582 657  PRINCIPAL CITIES IN EUROPE  BERLIN 178 497 1889 1582 674 948 746  IN MILES.  BERLIN 178 497 1889 1582 674 948 746  TURIN 297 837 839 719 1506 1073 500 989 787  VIENNA 720 538 427 605 727 2157 1668 849 1182 980  MUNICH 266 470 295 401 579 522 1897 1477 582 970 768  ROME 647 840 414 639 1048 1180 1033 1746 1233 971 1956  ROME 647 840 414 639 1048 1180 1033 1746 1233 971 1956  TRIESTE 510 487 370 391 533 888 1066 1091 1828 1416 863 1352 1150  WARSAW 806 1276 702 436 1156 1021 398 576 895 2593 1925 1067 1557 1355  CONSTANTINOPLE 1205 1725 2138 1564 1298 2018 1883 1699 1903 2025 3345 2718 1899 2232 2030  ODESSA 363 842 1333 1800 1226 960 1868 1545 1240 1418 1373 317 17 6685 1760 2119 1917  MOSCOW 950 1339 811 1617 2087 1513 1247 1967 1832 1209 1387 1706 3414 2904 1843 2117 1915  ST. PETERSBURG 496 1356 1733 643 1769 2239 1395 399 2119 1714 1091 1269 1588 3285 2874 1699 1976 1776  STOCKHOLM 430 836 1510 2408 1082 1171 1731 1084 1110 1337 1176 685 880 933 434 1972 1219 1491 1289				
TRAVELING DISTANCES  BETWEEN THE  BETWEEN THE  HAMBURO 412 1804 1495 587 859 657  PRINCIPAL CITIES IN EUROPE  BERLIN 178 497 1889 1582 674 948 746  IN MILES.  TURIN 297 837 839 719 1506 1073 500 989 787  VIENNA 720 535 427 605 727 2157 1668 849 1182 980  MUNICH 266 470 295 401 579 522 187 1477 582 970 768  ROME 647 840 414 639 1048 1180 1033 1746 1223 907 1397 1195  TRIESTE 510 437 370 391 533 888 1066 1009 1828 1416 863 1352 1150  WARSAW 806 1276 702 436 1156 1021 398 576 895 2593 1925 1067 1557 1355  CONSTANTINOPLE 1205 1725 2138 1564 1298 2018 1883 1699 1903 2025 3345 2718 1899 2232 2030  ODESSA 363 842 1339 1800 1226 960 1880 1545 1240 1418 1737 3117 2625 1700 2119 1917  MOSCOW 930 1339 811 1617 2087 1513 1247 1967 1832 1209 1387 1706 3414 2904 1843 2117 1915  ST. PETERSBURG 406 1356 1733 643 1769 2239 1395 399 2119 1714 1091 1269 1588 3285 2874 1699 1976 1774 STOCKHOLM 430 836 1510 2408 1082 1117 11731 1084 1110 1317 1176 685 880 938 3284 2874 1699 1976 1774 STOCKHOLM 430 836 1510 2408 1082 1117 11731 1084 1110 1371 1176 685 880 933 234 1972 1219 1491 1289		Ta		
BETWEEN THE PRINCIPAL CITIES IN EUROPE BERLIN 178 497 1889 1582 674 948 746  BERLIN 178 497 1889 1582 674 948 746  BERLIN 178 497 1889 1582 674 948 746  BERLIN 178 497 1889 1582 674 948 746  BERLIN 178 497 1889 1582 674 948 746  BERLIN 178 497 1889 1582 674 948 746  BERLIN 178 497 1889 1582 674 948 746  BERLIN 178 497 1889 1582 674 948 746  BERLIN 178 497 1889 1582 674  WILLIAM 1 207 837 839 719 1506 1073 509 1885 849 182 980  MUNICH 266 470 295 401 579 522 1897 1477 582 970 768  MUNICH 266 470 295 401 579 522 1897 1477 582 970 768  TRIESTE 510 487 370 391 533 888 1066 1093 1828 1416 863 1352 1150  WARSAW 806 1276 702 436 1156 1021 398 576 895 259 1925 1067 1557 1355  CONSTANTINOPLE 1205 1725 2138 1564 1298 2918 1883 1699 1903 2025 3345 2718 1899 2232 2030  ODESSA 363 842 1339 1800 1226 960 1883 1695 1903 2025 3345 2718 1899 2232 2030  ODESSA 363 842 1339 1800 1226 960 1865 1545 1240 1418 1737 3117 2685 1760 2119 1917  MOSCOW 950 1339 811 1617 2087 1513 1247 1967 1832 1209 1387 1706 3414 2904 1843 2117 1915  ST. PETERSBURG 406 1356 1733 603 1769 2239 1395 399 2119 1714 1091 1209 1588 3285 2874 1699 1976 1774  STOCKHOLM 430 836 1510 2408 1082 1171 1731 1084 1110 1337 1176 685 880 93 2384 1972 1219 1491 1289	TO A VEI INC. DISTANCES			
PRINCIPAL CITIES IN EUROPE    BERLIN   178   497   1889   1582   674   948   746				
TN MILES.    Berne   611   672   460   1602   183   359   848   646				
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WARSAW 806 1276 702 436 1156 1021 398 576 895 2593 1925 1067 1557 1355 CONSTANTINOPLE 1205 1725 2138 1564 1298 2018 1883 1699 1903 2025 3345 2718 1899 2232 2303 0 ODESSA 363 842 1339 1800 1226 960 1880 1545 1240 1418 1737 3117 2625 1760 1219 1917 MOSCOW 950 1339 811 1617 2087 1513 1247 1967 1832 1209 1387 1706 3414 2904 1843 2117 1915 St. Petersburg 406 1356 1733 603 1769 2239 1395 399 2119 1714 1091 1269 1588 3286 2874 1699 1976 1774 STOCKHOLM 430 836 1510 2408 1082 1171 1731 1084 1110 1337 1176 685 580 993 2384 1972 1219 1491 1289				
CONSTANTINOPLE   1205   1725   2138   1564   1298   2018   1883   1699   1903   2025   3345   2718   1899   2232   2030   ODESSA   363   842   1339   1800   1226   960   1680   1545   1240   1418   1737   3117   2625   1760   2119   1917   MOSCOW   950   1339   811   1617   2087   1513   1247   1967   1832   1209   1387   1706   3414   2904   1843   2117   1915   ST. PETERSBURG   496   1356   1733   643   1769   2239   1395   399   2119   1714   1991   1269   1588   3285   2874   1699   1976   1774   STOCKHOLM   430   836   1510   2408   1082   1171   1731   1084   1110   1337   1176   685   580   993   2334   1972   1219   1491   1289				
ODESSA 363 842 1339 1800 1226 960 1680 1545 1240 1418 1737 3117 2625 1760 2119 1917  MOSCOW 950 1339 811 1617 2087 1513 1247 1967 1832 1209 1387 1706 3414 2904 1843 2117 1915  St. Petersburg 496 1356 1733 633 1769 2239 1395 399 2119 1714 1091 1269 1588 2826 2874 1699 1976 1774  Stockholm 430 836 1510 2408 1082 1711 1731 1084 1110 1337 1176 685 580 993 2384 1972 1219 1491 1289				
Моscow   950   1339   811   1617   2087   1513   1247   1967   1832   1209   1387   1706   3414   2904   1843   2117   1915   St. Petersburg   406   1356   1733   633   1769   2239   1395   399   2119   1714   1091   1269   1588   3286   2874   1699   1976   1774   Stockholm   430   836   1510   2408   1082   1711   1731   1084   1110   1337   1176   685   580   993   2384   1972   1219   1491   1289				
St. Petersburg 406 1356 1733 633 1769 2239 1395 399 2119 1714 1091 1269 1588 3286 2874 1699 1976 1774 Stockholm 430 836 1510 2408 1082 1171 1731 1084 1110 1337 1176 685 580 993 2384 1972 1219 1491 1289				
STOCKHOLM 430 836 1510 2408 1082 1171 1731 1084 1110 1337 1176 685 580 993 2384 1972 1219 1491 1289				
COPENHAGEN   416   846   1252   1510   1510   668   1067   1318   671   697   1047   885   270   208   620   2012   1600   812   1181   979	COPENHAGEN   416   846   1252   1510   1510   668   1067   1318   671   697   1047   885   270	208 620	2012 1600	812 1181 979

## Greatest Altitude in Each State.

FROM THE RECORDS OF THE UNITED STATES GEOLOGICAL SURVEY.

STATE OR TERRITORY.	Name of Place.	Heig't, Feet.	STATE OR TERRITORY.	Name of Place.	Heig't, Feet.
Alabama	Cheanha Mt. (Talladega Co.)	2.407	Montana	Mt. Douglas	11,300
Alaska	*Not named	19,500	Nebraska	White River Summit	4,876
Arizona	San Francisco Mt	12,794	Nevada	Wheeler Peak	13,036
Arkansas	Magazine Mt	2,800	New Hampshire.	Mt. Washington	6,286
	Mt. Whitney			Kittatinny Mt	1,630
	Blanca Peak			Cerro Blanco	14,269
	Bear Mt		New York	Mt. Marcy (Adirondack)	
	Dupont		North Carolina	Mt. Mitchell	6,703
Dis. of Columbia	Tenley			Sentinel Butte	
Florida	Mossyhead	263		Ontario	
Georgia	Enota Mt	4.798			†
Idaho	Hyndman Peak		Oregon	Mt. Hood	11,225
	Warren		Pennsylvania	Negro Mt	
	Haley		Rhode Island	Durfee Hill	805
Indian Territory	Sugarloaf	2,600	South Carolina	Rocky Mt. (Pickens Co.)	3,600
Iowa	Ocheyedan	1.554	South Dakota	Harney Peak	7.368
Kansas	Kanarado	3,906		Mt. Leconte.	
	Big Black Mt. (Harlan Co.)			Chinati	
Louisiana	Mansfield	321		Mt. Emmons	
	Katahdin Mt			Mt. Mansfield	4.389
	Great Backbone Mt			Mt. Rogers (Grayson Co.)	
	Mt. Greylock			Mt. Rainier	14.500
	Porcupine Mt.			Spruce Mt. (Pendleton Co.)	
Minnesota	Mesabi Range	2,000	Wisconsin	Summit Lake	1.732
	Pontotoe Ridge			Fremont Peak	
Missonri	Cedar Gap		· · · · · · · · · · · · · · · · · · ·		20,100
*************	. comer confession	2,000	*		1

\* Mt. St. Elias, supposed to be the highest point in Alaska, is now believed to be in Canadian territory. There are reports of mountains in Alaska far to the northwest higher than Mt. St. Elias, but not yet verified.

† Western end of Beaver County, Oklahom., reaches 5,000 feet elevation.

All the Famous Diamonds.—Followin the world :-

CARATS (UNCUT).	CUT.	NAME.	POSSESSOR.
1680		Braganza	.King of Portugal.
_	367		.Rajah of Mattan.
			(Borneo.)
_	254	Star of the South	
	194	Orloff	
_	1391/2	Florentine	
_	138 12		.King of Portugal.
410	1363/4	Pitt,.	
7935/8	106-1		.Queen of Engl'nd.
/8	86	Shah	
-	821/4	Pigott	
	02/4		and Bridge.
_	78	Nassac	
112	671/8		
112	53	Blue	Cran of Brasia
		Sancy	
881/2	411/2	Dudley	
_	40	Pacha of Egypt	.Khed've of Eg'nt.

Treasure Cost in Recent Wars .-ing is an accurate list of the largest diamonds. The cost of recent wars, according to figures furnished by the London Peace Society, is as follows :-

Crimean war	\$1,700,000,000
Italian war, 1859	300,000,000
American civil war-North	4,700,000,000
" " South	2,300,000,000
Schleswig-Holstein war	35,000.000
Austrian and Prussian war, 1866	330,000,000
Expeditions to Mexico, Morocco, Para-	
guay, etc. (say only)	200,000,000
Franco-Prussian war	2,500,000,000
Russian and Turkish war, 1877	1,100,000,000
Zulu and Afghan wars, 1879	50,000,000

\$13,265,000,000

This would allow \$10 for every man, woman, and child on the habitable globe, It would make two railways all round the world at \$250,000 per mile each.

#### Grocer's Table.

12 things make	l dozen.
12 dozen make	1 gross.
12 gross make	1 great gross.
20 things make	1 score.
196 pounds of flour make	1 barrel.
200 pounds of beef or pork make	1 barrel.
135 pounds of potatoes or apples make	1 barrel.
280 pounds of salt make	I barrel.
400 pounds of molasses make	1 barrel.
200 pounds of sugar make	1 harrel.
240 pounds of lime make	1 barrel.
100 pounds of fish make	1 quintal.
100 pounds of nails make	1 keg.
50 pounds of soap make	1 hox.
20 pounds of raisins make	1 box.
2 pounds of eigars make	I box.
20 pounds of soda make	1 box.
40 pounds of cheese make	1 box.
25 pounds of tobacco make	1 box.
62 pounds of tea make	1 box.
60 pounds of saleratus make	1 box.
25 pounds of chocolate make	1 box.
56 pounds of butter make	1 firkin.
5 pounds of spices make	I can.
1100 pounds of rice make	1 tierce.
2150.42 cubic inches make	1 bushel.
231 cubic inches make	I gallon.

Noted National Nicknames.—Pupils in United States history and the general reader, who is at times puzzled to know who is meant, will take interest in the following list.

will take interest in the following list:—
The Father of his CountryWashington
Old Man Eloquent
The Sage of MonticelloJefferson
Old HlekoryJackson
Young HickoryPolk
Great Pacifier
Mad Anthony
Old Pough and Peady Taylor
Expounder of the Constitution
Expounder of the Constitution Webster Unconditional Surrender Grant U. S. Grant Poor Richard Franklin
Poor RichardFranklin
Political Meteor
Little MacMcClellan
Stonewall
Honest AbeLincolu
Rock of ChickamaugaThomas
Old PutPutnam
Old TecumsehSherman
Light Horse Harry
Uncle Robert
Fighting JoeHooker
Bayard of the South
The Little Magician Van Buren Father of the Constitution James Madison The Superb
Father of the Constitution
The Rail SplitterLincoln
Great American CommonerThad, Stevens
Old OssawatomieJohn Brown
Old Public FunctionaryJames Buchanan
Carolina Game CockSumter
Teacher President
Father of GreenbacksSamuel P. Chase
Little Glant
Colossus of American IndependenceJohn Adams
Sage of ChappaquaGreeley
Prince of American Letters
Mill Boy of the Slashes
Pathfinder of the RockiesFremout
Cincinnatus of the West
Great Indiau ApostleEliot
MotoaxKing Phillip

Corner Stones.-The custom of laying the corner stone of a public building with ceremonies was practiced by the ancients. We are told that at the laying of the corner stone when the capitol of Rome was rebuilt a procession of vestal virgins, robed in white, surrounded the stone and consecrated it with libanames of the passengers who came over to tions of living water. A prayer to the gods America in the Mayflower on her first trip, in

followed, and then the magistrates, priests, senators, and knights laid hold of the ropes and moved the mighty stone to its proper position. In a hollow cut in the stone were placed ingots of gold, silver, and other metals which had not been melted in any furnace. With the Jews the corner stone was considered an emblem of power, and they also performed ceremonies at its laying. In mediæval times the rite was taken up by the Order of Free Masons, and has by them been brought down to modern days. The Masonic ceremony of laving a corner stone is symbolical. The form of the stone, a square on the surface and a perfect cube; its place, at the northeast corner of the structure: the testing it with a square, level, and plumb, and the pouring of libations of corn, wine, and oil over it, - all have their hidden meaning. The custom of laying the corner stone with ceremonies is usually observed at the commencement of any public building, when coins of the current year, newspapers, and important documents are placed within the stone to serve as valuable historical relics when the building shall be destroyed.

Chillon, Castle of, is a celebrated castle and fortress of Switzerland, in the canton of Vaud, six miles southeast of Vevay. It is situated at the east end of the Lake of Geneva, on an isolated rock, almost entirely surrounded by deep water, and is connected with the shore by a wooden bridge. The castle is said to have been built by Amadens IV., of Savoy, in 1238, and it long served as a state prison. It is built of white stone, but though large is not of very imposing appearance, as its foundations only rise a few feet above the water. The lake here is 800 feet deep. Over one of the entrances to the castle the Bernese inscribed, in 1643, in the German language, the words, "The Lord God save those who come in and go out." In the gloomy dungeons are still to be seen the stone pillars, with strong iron rings attached, to which the unhappy prisoners were fettered. Chillon is famous as the prison of Bonnivard, the prior of St. Victor, who, having by his efforts to free the Genevese rendered himself obnoxious to the Duke of Savoy, was carried off by emissaries of that potentate, and confined here for six years, at the end of which time the castle was forced to surrender to the Bernese and Genevese, when Bonnivard secured his liberty. Since 1738 the castle has been employed as a magazine for military stores. Chillon has been immortalized by Byron's poem, "Prisoner of Chillon," referring to the Bonnivard mentioned above.

Pilgrim Fathers and Mothers .- The

the year 1620, were as follows: —

John Alden; Mr. Isaac Allerton, Mary, his wife, Bartholomew, a son, and Remember and Mary, daughters; John Allerton; Mr. William Bradford, the second governor, and Dorothy, his wife; Mr. William Brewster, their ruling elder, Mary, his wife, and Love and Wrestling Brewster, his sons; John Billington, his wife, Ellen, and two sons, John and Francis; Peter Brown; Richard Britteridge; Mr. John Carver, who was chosen first governor, and Katharine, his wife; Francis Cooke; John Cooke; Humility Cooper; James Chilton, his wife, and daughter Mary; John Crackston and his son, John; Richard Clarke; Robert Carter; Edward Dorey; Francis Eaton and his wife, Sarah; Samuel Eaton; — Ely; Thomas English; Mr. Samuel Fuller, physician; Edward Fuller, his wife, and son, Samuel; Moses Fletcher; John Goodman; Richard Gardiner: John Hooke; John Howland; Mr. Stephen Hopkins, his wife, Elizabeth, two sons, Giles and Damarius, and two daughters, Constantia and Oceanus; William Holbrook; Edward Leister; John Langmore; William Latham; Mr. Christopher Martin and wife; Mr. William Mullins, his wife, a son, Joseph, and a daughter, Priscilla; Edmund Margeson; Richard More and brother; Ellen More; Jasper More; Degory Priest; Solomon Power; Thomas Rogers and son, Joseph; John Ridgedale and his wife, Alice; Capt. Myles Standish and Rose, his wife; Henry Sampson; George Soule; Elias Story; Edward Thompson; William Trevor; Edward Tilly, his wife, Anne, and daughter, Elizabeth; John Tilly and his wife; Thomas Tinker, his wife and son; John Turner and his two sons; Roger Wilder; Mr. Edward Winslow, sometime governor, and Elizabeth, his wife; Desire Winter; Mr. William White, his wife, Susanna, and a son, Resolved; Mr. Richard Warren; Thomas Williams; Gilbert Winslow.

#### Nautical Vocabulary.

Abaft. Toward the stern.
About. To take the opposite tack.
Anchor. The heavy piece of iron which holds the ship

at rest.

Alee. On the side away from the wind.

Astern. In the direction of the stern.
Athwart. In a line across the ship.
Beating. Sailing against the wind by tacking.
Bow. The front of a vessel.

Bow. The front of a vesser.
Bend. To fasten; as, to bend on a rope.
Berth. A ship's anchorage, or a narrow shelf for sleeping on.

Block A pulley.

Bolt Rope. The rope surrounding the sail to which it is sewed.

Boom. The spar at the bottom of a sail by which it is extended.

Brace. A rope attached to a boom or yard by which

Bulkhead. A partition within the hull.

Bulwarks. The sides of a vessel surrounding and extending above the deck.

Cable. A strong rope or chain.

Caboese. A kitchen on deck.

Calk. To make tight the seams of a vessel. Camcl. An arrangement for assisting a ship over shoals.

Carry Away. To break or lose a rope or spar. Cat Block. The tackle block for hoisting the anchor. Cat's Paw. A light puff of wind.

Clew. To bind up.

Clew Lines. Ropes for clewing. Combinas. The raised edges around the hatches. Combings. The raised edges around the hatches. Cock Pit. A room for wounded men in a war vessel. Companion Way. The cabin stairway.

Companson way. The canin stairway.

Compass. An instrument showing the vessel's course.

Coxswain. The steerer of a small boat.

Dead light. An iron slutter covering a porthole.

Dead Reckoning. The keeping the course of a vessel with the use of log line and compass.

Deek. The covering or floor to a ship.

Draught. The depth of water required to float a ves-

Fathom. Six feet.

Fender. A piece of wood or other material to prevent the contact of two vessels.

the contact of two vessels.

Footrope. A rope extending along and under a yard on which the seamen stand.

Fore and Aft. From bow to stern.

Forecastle. That part forward of the foremast.

Foremast.

The mast nearest the bow.

Foremast. The mast nearest the bow.
Forge. To move slowly ahead.
Founder. To sink,
Furl. To roll up.
Gaff. The upper spar holding up a fore and aft sail.
Galley. The kitchen.

Gangway. An entrance to a ship.

Grapnel. A small anchor.

Halyards. Ropes for hoisting sails.

Hatch, or Hatchway. An opening in the deck.

Heave To. To step by bringing a ship's bow to the wind.

Heave To. To stop by bringing a snip's bow to the Hold. The interior of a vessel.

Hull. The body only of a vessel.

Jav. The mast end of a bom or gaff.

Jib. A triangular sail at a ship's bow.

Jurymast. A temporary mast.

Jibe. To shift a sail from one side to the other.

Keel. The lowest timber in a ship.

Knot. A nautical mile.

Larbard. The left hand of a ship looking t

Larboard. The left hand of a ship looking toward the bow.

Launch. To let a ship slide into the water. Lead. A mass of lead used in sounding. Lee. Away from the wind.

Leeway. The lee motion or space of water. Loeker. A chest or box.

Locker. A chest or box. Log or Log Line. A rope used for measuring the speed of a vessel.

Log or Log Book. The ship's record or diary.

Luff. To bring a ship nearer to the wind.

Manrope. A rope used in going up or down the

Manrope. A rope used in going up or down the ship's side.

Mast. An upright piece of timber set in a ship for supporting sails, rigging, etc.

Masthead. The head or top of a mast.

Mess. A number of men eating together.

Midships. The middle, or widest part of a ship.

Mizzenmast; Mizzensail. The hindmost when there are three.

Moor. To secure a ship in any position.

Moor. To secure a sup in a rope Nip. A short turn, as in a rope Painter. A rope used to secure a boat to anything.

Pay Out. To slacken or give out, as to pay out a rope.

Peak. The upper and outer corner of a boom sail.

Pintle. The bolt on which a rudder is hung.

Pintte. The bolt on which a Port. The same as larboard.

Port or Porthole. An opening in a ship's side to admit light and air.

MILIGHT ANCIAL

Ouarter. The stern portion of a ship's side.

Rake. The inclination of a mast.

Reef. A portion of the sail which is clewed up when
the wind is too high to expose the whole.

Reef. To take up such a portion.

Reeve. To pass the end of a rope through a pulley, etc.

Rigging. A term applied generally to a vessel's ropes,

An open space of water where ships may Road.

anchor.

Rowlock. Arrangement for giving purchase to an oar in rowing.

Rudder. The contrivance which steers a vessel.

Scud. To sail before a heavy wind or gale.

Sail. The sheet of canvas which is exposed to the

wind and gives motion to the vessel,

Seams. Where the ship's planks join,
Sheet. A rope for controlling and moving a sail.
Shore. A prop under a beam.
Skipper. The name given generally to the master of
a small vessel.

a small vessel.

Sloop. A vessel with but one mast.

Sound. To ascertain the depth of the water.

Sper. A name applied to a mast, boom, gaff, yard, etc.

Stern. The rear portion of a vessel.

Stay. A rope supporting or keeping in place a mast.

Tack. To go against the wind in a zigzag course, and to change a ship's course by shifting her rudder and sails sails.

Taut. Tight.
Thwarts. A boat's seats.
Tiller. A bar for moving a rudder.

Trick. A sailor's duration of time in steering. Warp. To move a vessel by a line fastened at the end

to an anchor.

Watch. A certain portion of time for duty. Wake. The track left in the water by a moving vessel. Weather. Toward the wind.

Weigh Anchor. To raise the anchor.

Waist. That portion of the deck between the quarter deck and forecastle.

or deck and forecastle. Windlass. A machine for raising the anchor or cargo. Windward. The point from whence the wind blows. Yacht. A sailing vessel used for pleasure. Yard. A spar supporting and extending a sail. Yardarm. Either half of a yard. Yaw. A movement causing a temporary change of

course.

### Ponsion Statistics

	Num- ber.	Amount.		Num- ber.	Amount.
UNITED STATES.			FOREIGN COUNTRIES-		
Alabama	3,780	\$505,098.27	Continued.		04 044 5
Alaska:	65	8,970.14	Brazil	6	\$1,341.7
Arizona	619	87,895.31	British Guiana	1	6,0 300.0
Arkansas	10,949	1,521,527.82	Bulgaria	2.192	332,088.4
California	16,981	2,442,231.65	Canada	10	966.5
ColoradoConnecticut	7,307 12,015	1,001,617.20 1,410,115.59	China	16	3,138.9
Dela ware	2,740	419,917.57	Comora Islands	1	180.0
District of Columbia	8,629	1,532,120.97	Costa Rica.	3	468.0
Florida	3,121	426,058.07	Cuba	4	405.0
Georgia	3,770	495,737.07	Cyprus	2 2	165.8
Idaho	1,248	177,297.17	Danish West Indies	23	480.0 3,484.5
Illinois	70,767	10,371,293.73	Denmark	1	0,454.0
Indiana	67,139	10,992,433.06	Dutch East Indies	2	330.0
Indian Territory	2,682	369,728.01	Dutch West Indies Ecuador	3	338.0
Iowa Kansas	37,977	5,549,978.61	England	320	48,479.2
Kentucky	41,629 28,980	6,472,994.49 4,309,049.75	Egypt	1	120.0
Louisiana	5,285	868,234.65	Finland	1	180.0
Maine	20,935	3,127,655.53	France	62	9,392,7
Maryland	12,905	1,789,363.91	Germany	632	95,748.4
Massachusetts	38,692	5,606,197.45	Greece	5 4	732.0
Michigan	45,436	7,209,436.93	Guatemala	29	549.0 4,393.5
Minnesota	16,650	2,420,956.67	Hawaii	7	763.0
Mississippi	4,122	555,126.80	Honduras	2	372.0
Missouri	53,649	7,455,681.72	India Ireland	428	64,842.7
Montana Nebraska	1,392	203,951.89	Isle of Man	2	276.0
Nevada	17,627 264	2,764,084.78 37,292.73	Italy	34	5.151.0
New Hampshire	9,204	1,392,039.09	Japan	12	2,195.70
New Jersey	20,775	2,555,095.89	Korea	1	360.0
New Mexico	1,483	219,114 38	Liberia	. 6	639.00 552.00
New York	89,051	12,619,366.22	Madeira	2	288.0
North Carolina	4,064	561,292.50	Malta	ĩ	96.00
North Dakota	1,769	232,030.93	Mexico	112	16,968.2
OhioOklahoma	105,864	16,166,264.16	Netherlands	10	2,607.20
Oregon	6,627 4,932	933,787.91 712,008.86	New Zealand	8	978 0
Pennsylvania	104,376	13,164,211.79	Nicaragua	2	1,084.4
Rhode Island	4.402	519.129.51	Norway	40	10,259.53 907.73
South Carolina	1.743	227,332.94	Paraguay	7	1,084.66
South Dakota	4,842	638,856.64	Peru	- 7	1,362.0
Tennessee	18,434	2,732,349.25	Portugal	4	690.7
Texas	8,000	1,042,628.40	San Salvador	1	552.00
Utah	796	115,171.58	Scotland	84	12,726.0
VermontVirginia	9,635	1,504,170.78	Sevchelles Islands	2	324.0
Washington	8,797 5,336	1,352,384.37 780,977.54	Siam	2 3	468.0
West Virginia	12,953	2,058,753.48	South African Republic	7	576,00 1,069,50
Wisconsin	28,197	4,308,186.05	Spain	í	144.00
Wyoming	728	104,818.03	St. Helena	45	6.817.50
Total in States and Territories	989,343	143.982.017.24	Sweden	74	11,211.00
2000 11 000000 0000 2011001100	- 000,020	220,002,021122	Tahiti	2	232.50
FOREIGN COUNTRIES.			Turkey	7	1,007.00
Austria-Hungary	27	\$4,090.15	United States of Colombia	3	144.00
Algiers	2	540.00	Urngnay	3	549.00
Argentine Republic	4	487.20	Wales	13 14	1,834.20 2,130.00
Australia	39	5,908.85	West Indies		
Azores Islands	1	164.40	Total in Foreign Countries	4.371	669,862.56
Bahamas	2	240.00	Grand Total	993,714	144,651,879.80
Belgium	15 8	2,272.50 1,099.33	Clasic Louis	,1	,,
BermudaBolivia.	ů	521.47			

# Degrees in Freemasonry.

	YORK RITE.	SCOTTISH RITE.
1. 2. 3.	Lodge. Entered Apprentice. Fellow Craftsman. Master Mason.  Chapter. Mark Master.	Lodge of Perfection.  4. Secret Master. 5. Perfect Master. 6. Intimate Secretary. 7. Provost and Judge. 8. Intendant of the Building. 9. Flore of Nice. 17. Knight of the East and West. 18. Councils of Princes of Consistories of Sublima Princes of the Roya. Secret (Continued).  19. Chapters of Rose Croix. 10. Flore of Nice. 10. Commander of the West. 11. Knight of the East and West. 12. Commander of the Temple. 13. Commander of the Temple.
7.	Past Master. Most Excellent Master. Royal Arch Mason.  Council.	18. Knight of the Rose 28. Knight of the Sun. Croix de H. R. D. M. 29. Knight of St. Andrew 12. Grand Master Architect. 13. Knight of the Ninth Secret. 14. Knight of the Rose 28. Knight of the Sun. Croix de H. R. D. M. 29. Knight of St. Andrew Croix de
8. 9. 10.		Arch.  4. Grand Elect, Perfect 19. Grand Pontiff.  and Sublime Mason.  20. Master Ad Vitam, 21. Patriarch Noachite.  31. Grand Inspector Inquisitor Commander.  22. Sublime Prince of the
12.	Commandery. Red Cross Knight. Knight Templar. Knight of Malta.	Councils of Princes of Jerusalem.  22. Prince of Libanus. 23. Chief of the Taber-nacle.  Royal Secret. Sovereign Grand Inspector-General of the Taber-nacle.  Royal Secret. Sovereign Grand Inspector-General of the 33d and Last Degree.

# Cities of the United States, above 25,000.

TWELFTH CENSUS, 1900.

		TWELFTH CENSUS,	1900.		
New York, N. Y	2 427 000	Bridgeport, Conn	FA 000	Dubana Jama	00.00#
		Lynn Mass	70,996	Dubuque, Iowa	36,297
Chicago, Ill			68,513	Quincy, Ill	36,252
Philadelphia, Pa		Oakland, Cal	66,960	South Bend, Ind	35,999
St. Louis, Mo	575,238	Lawrence, Mass	62,559	Salem, Mass	35,956
Boston, Mass		New Bedford, Mass	62,442	Johnstown, Pa	35,936
Baltimore, Md	508,957	Des Moines, Iowa	62,139	Elmira, N. Y	35,672
Cleveland, Ohio	381,768	Springfield, Mass	62,059	Allentown, Pa	35,416
Buffalo, N. Y	352,219	Somerville, Mass	61,643	Davenport, Iowa	35,254
San Francisco, Cal	342,782	Troy, N. Y.	60,651	McKeesport, Pa	34,227
Cincinnati, Ohio	325,902	Hoboken, N. J.	59,364	Springfield, Ill	34,159
Pittsburg, Pa	321,616	Evansville, Ind	59,007	Chelsea, Mass	34,072
New Orleans, La	287,104	Manchester, N. H	56,987	Chester, Pa	33,988
Detroit, Mich	285,704	Utica, N. Y	56,383	Malden, Mass	33,664
Milwaukee, Wis	285,315	Peoria, Ill	56,100	York, Pa	33,654
Washington, D. C	278,718	Charleston, S. C	55,807	Topeka, Kan	33,608
Newark, N. J	246,070	Savannah, Ga	54,244	Newton, Mass	33,587
Jersey City, N. J	206,433	Salt Lake City, Utah	53,531	Sioux City, Iowa	33,111
Louisville, Ky	204,731	San Antonio, Tex	53 321	Bayonne, N. J	32,722
Minneapolis, Minn	202,718	Duluth, Minn	52,969	Knoxville, Tenn	32,637
Providence, R. I	175,597	Erie, Pa	52,733	Chattanooga, Tenn	32,490
Indianapolis, Ind	169,164	Elizabeth, N. J	52,130	Schenectady, N. Y	31,682
Kansas City, Mo	163,752	Wilkesbarre, Pa	51,721	Fitchburg, Mass	31,531
St. Paul, Minn	163,632	Kansas City, Kan	51,418	Superior City, Wis	31,091
Rochester, N. Y	162,435	Harrisburg, Pa	50,167	Rockford, Ill	31.051
Denver, Col	133,859	Portland, Me	50,145	Taunton, Mass	31,036
Toledo, Ohio	131,822	Yonkers, N. Y	47,931	Joliet, Ill	30,720
Allegheny, Pa	129.896	Norfolk, Va	46,624	Canton, Ohio	30,667
Columbus, Ohio	125,560	Waterbury, Conn	45,859	Butte, Montana	30,470
Worcester, Mass	118,421	Holyoke, Mass	45,712	Montgomery, Ala	30,346
Syracuse, N. Y	108,374	Fort Wayne, Ind	45,115	Auburn, N. Y	30,345
New Haven, Conn	108,027	Youngstown, Ohio	44,885	East St. Louis, Ill	29,655
Paterson, N.J	105,171	Houston, Tex	44,633	Sacramento, Cal	29,282
Fall River, Mass	104,863	Covington, Ky	42,938	Racine, Wis	29,102
St. Joseph, Mo	102,979	Akron, Ohio.	42,728	La Crosse, Wis	28,895
Omaha, Neb	102,555	Dallas, Tex	42,638	Williamsport, Pa	28,757
Los Angeles, Cal	102,479	Saginaw, Mich	42,345	Jacksonville, Fla	28,429
Memphis, Tenn	102,320	Lancaster, Pa.	41.459	Newcastle, Pa	28,339
Scranton, Pa	102,026	Lincoln, Neb	40,169	Newport, Ky	28,301
Lowell, Mass	94,969	Brockton, Mass	40,063	Oshkosh, Wis	28,284
Albany, N. Y	94,151	Biughamton, N. Y	39,647	Woonsocket, R. I	28,204
Cambridge, Mass	91.886		39,441	Pueblo, Col	28,157
Portland, Oregon	90,426	Augusta, Ga Pawtucket, R. I	39,231		27,838
Atlanta, Ga	89,872			Atlantic City, N. J	27,777
Grand Rapids, Mich	87,565	Altoona, Pa	38,973	Passaic, N. J.	27,628
Dayton, Ohio	85,333	Wheeling, W. Va	38,878	Bay City, Mich	26,688
	85,050	Mobile, Ala	38,469	Fort Worth, Tex	
Nashville, Tenn	80,865	Birmingham, Ala	38,415	Lexington, Ky	26,369
Seattle, Wash	80,671	Little Rock, Ark	38,307	Gloucester, Mass	26,121 26,001
Hartford, Conn		Springfield, Ohio	38,253	South Omaha, Neb	
Reading, Pa	79,850	Galveston, Tex	37,789	New Britain, Conn	25,998
Wilmington, Del	78,961	Tacoma, Wash	37,714	Council Bluffs, Iowa	25,802
	76,508	Haverhill, Mass	37,175	Cedar Rapids, Iowa	25,656
Camden, N. J.	75,935	Spokane, Wash	36,848	Easton, Pa	25,238
Trenton, N.J	73,307	Terre Haute, Ind	36,673	1	

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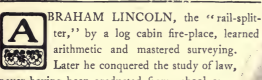
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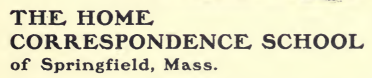




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